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Thomas

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- (54) **SYSTEM AND METHOD FOR ENABLING USER REQUESTED CHANNELS IN AN IP MARKETPLACE**
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G06F 15/16 (2006.01)
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See application file for complete search history.

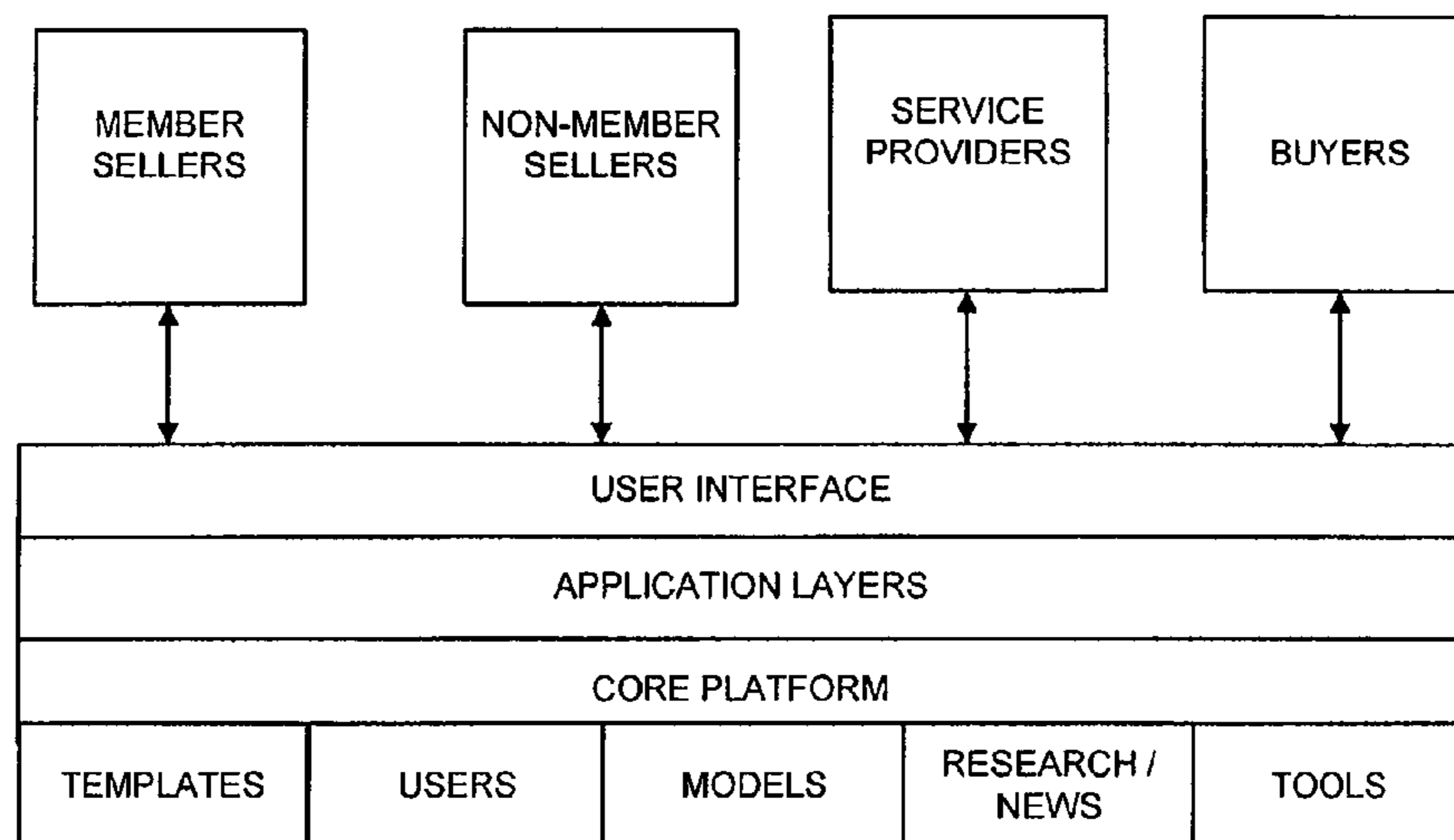
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(57) **ABSTRACT**
A comprehensive platform for merchandising intellectual property (IP) and conducting IP transactions is disclosed. A standardized data collection method enables IP assets to be characterized, rated and evaluated in a consistent manner. Project management, workflow and data security functionality enable consistent, efficient and secure interactions between the IP Marketplace participants throughout the IP transaction process. Business rules, workflows, valuation models and rating methods may be user defined or based upon marketplace, industry or technology standards.

20 Claims, 7 Drawing Sheets



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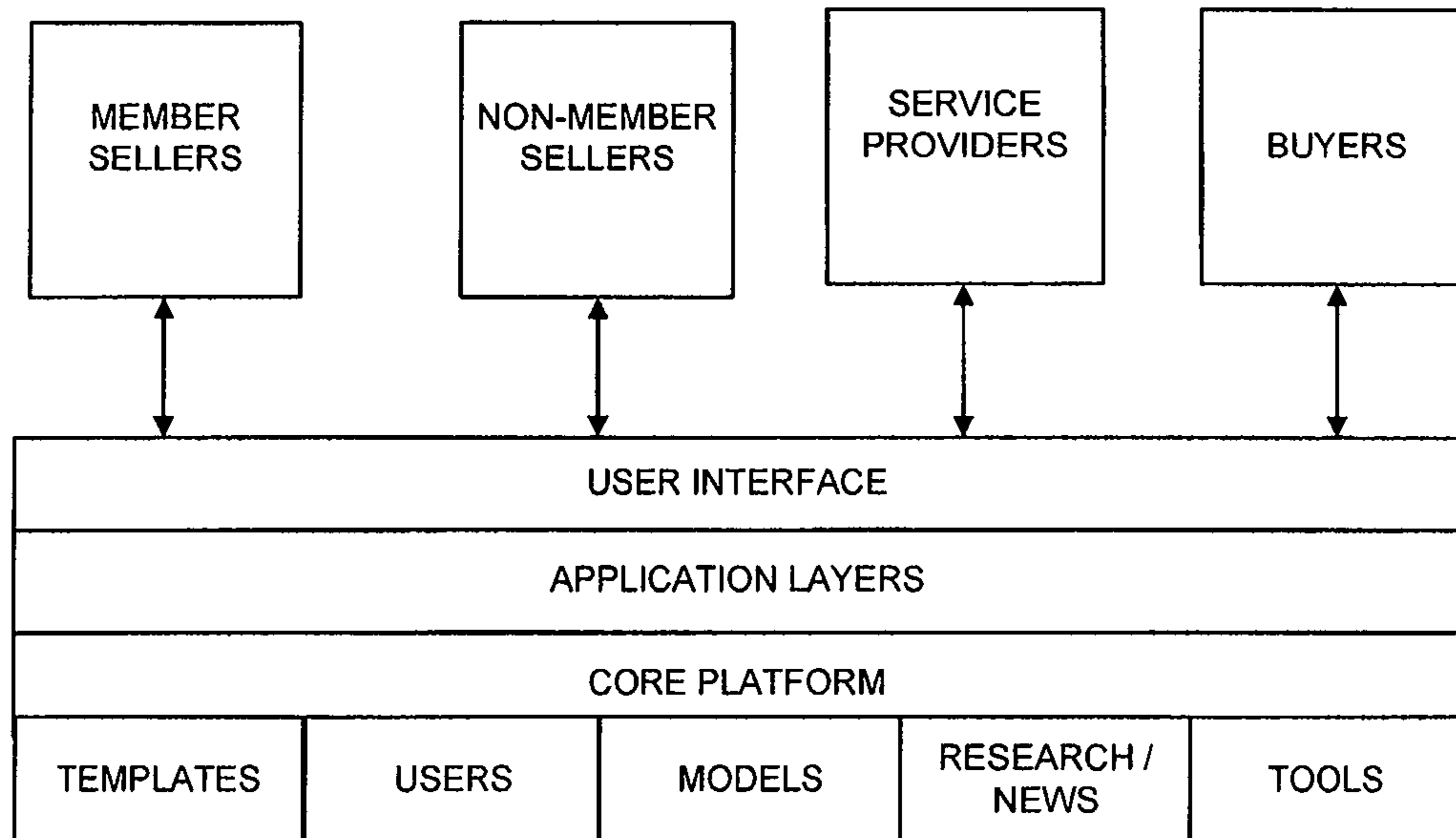


Figure 1A

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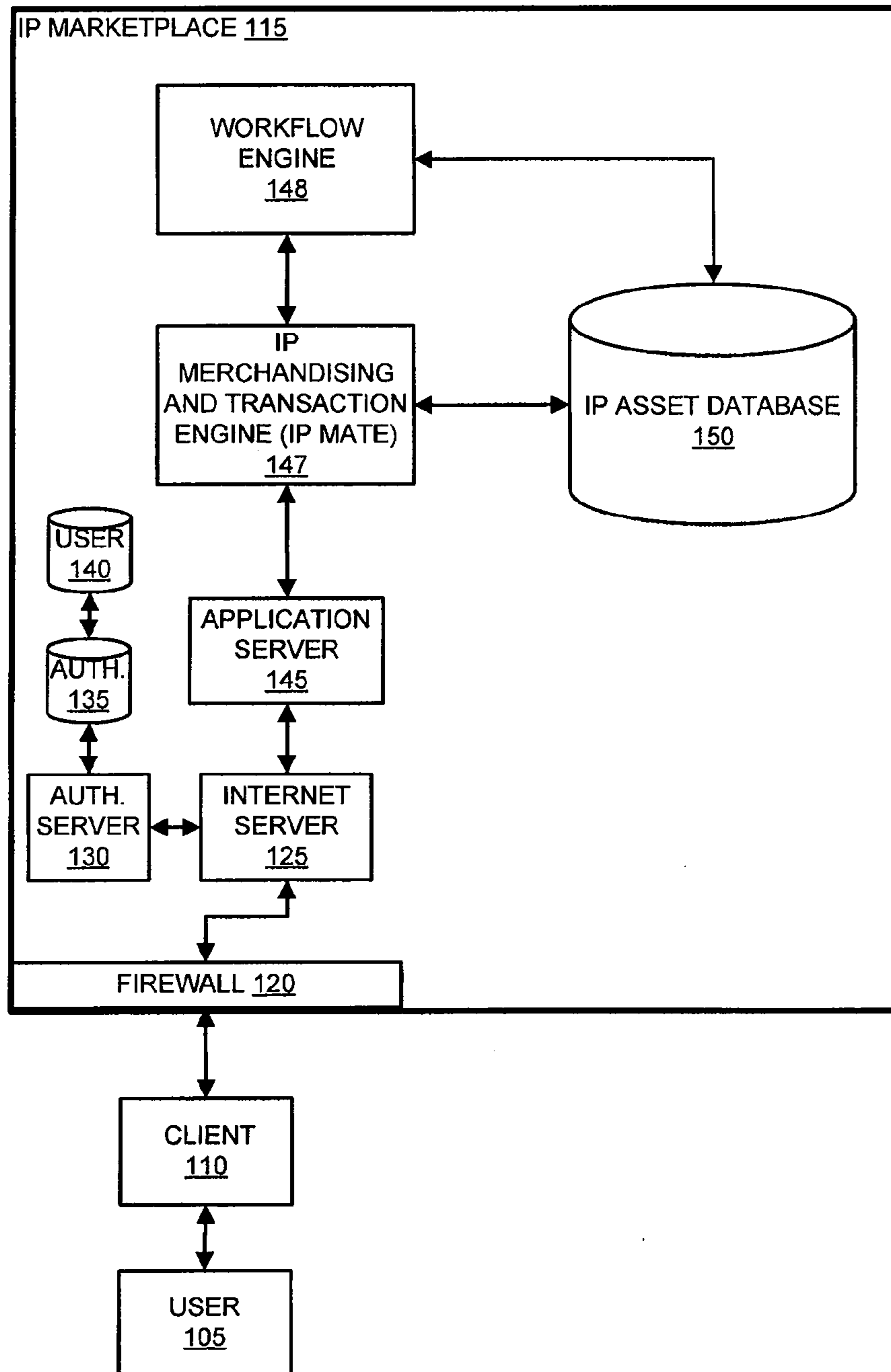
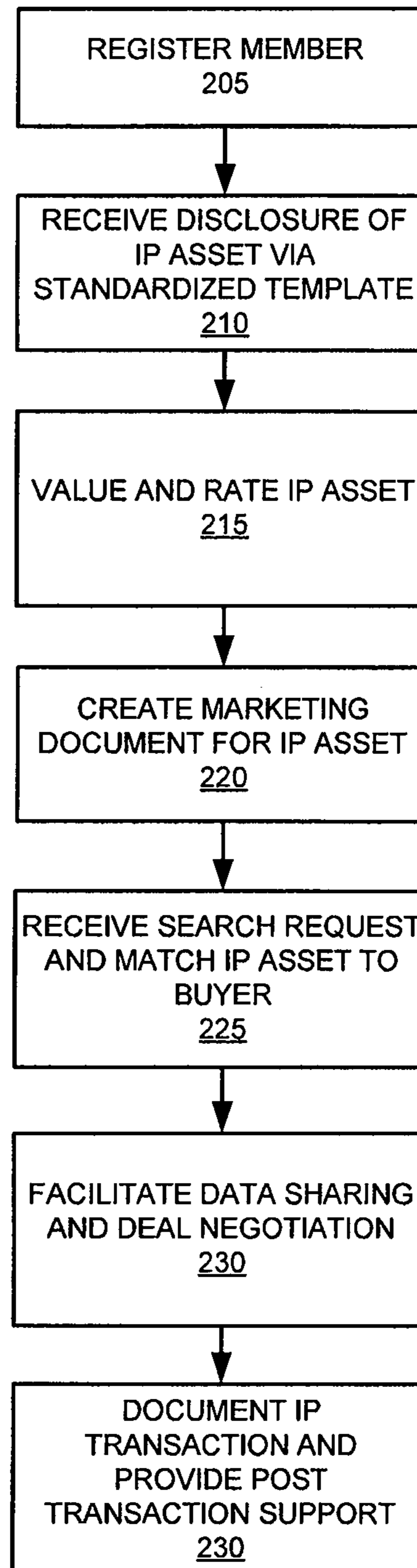


Figure 1B

200**Figure 2**

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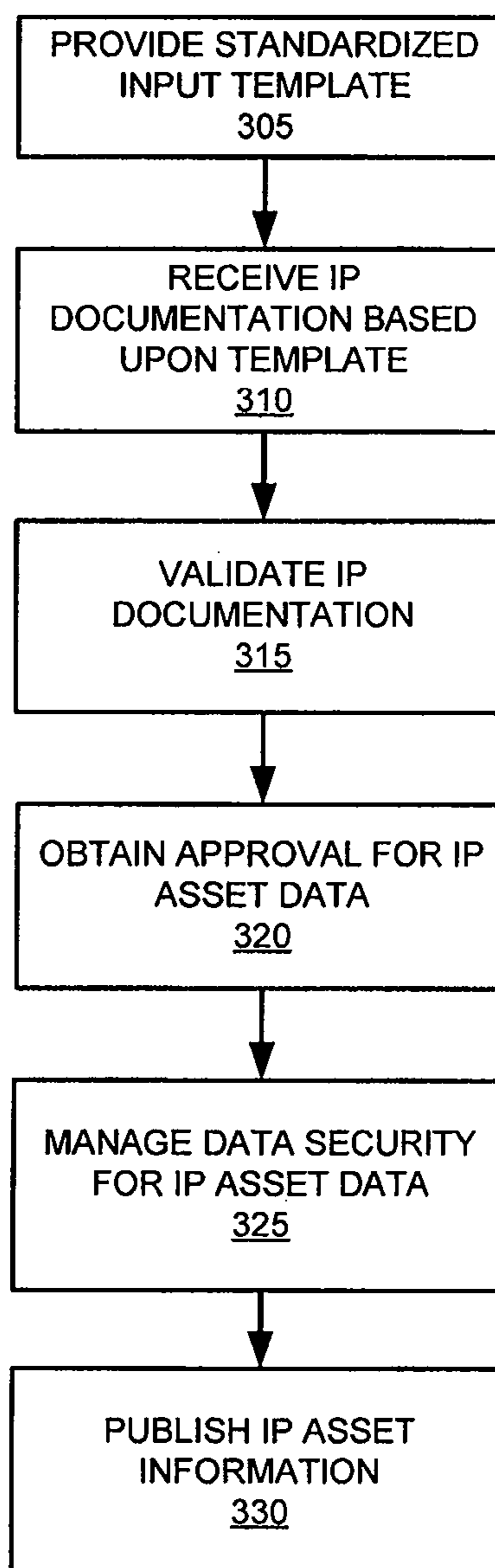
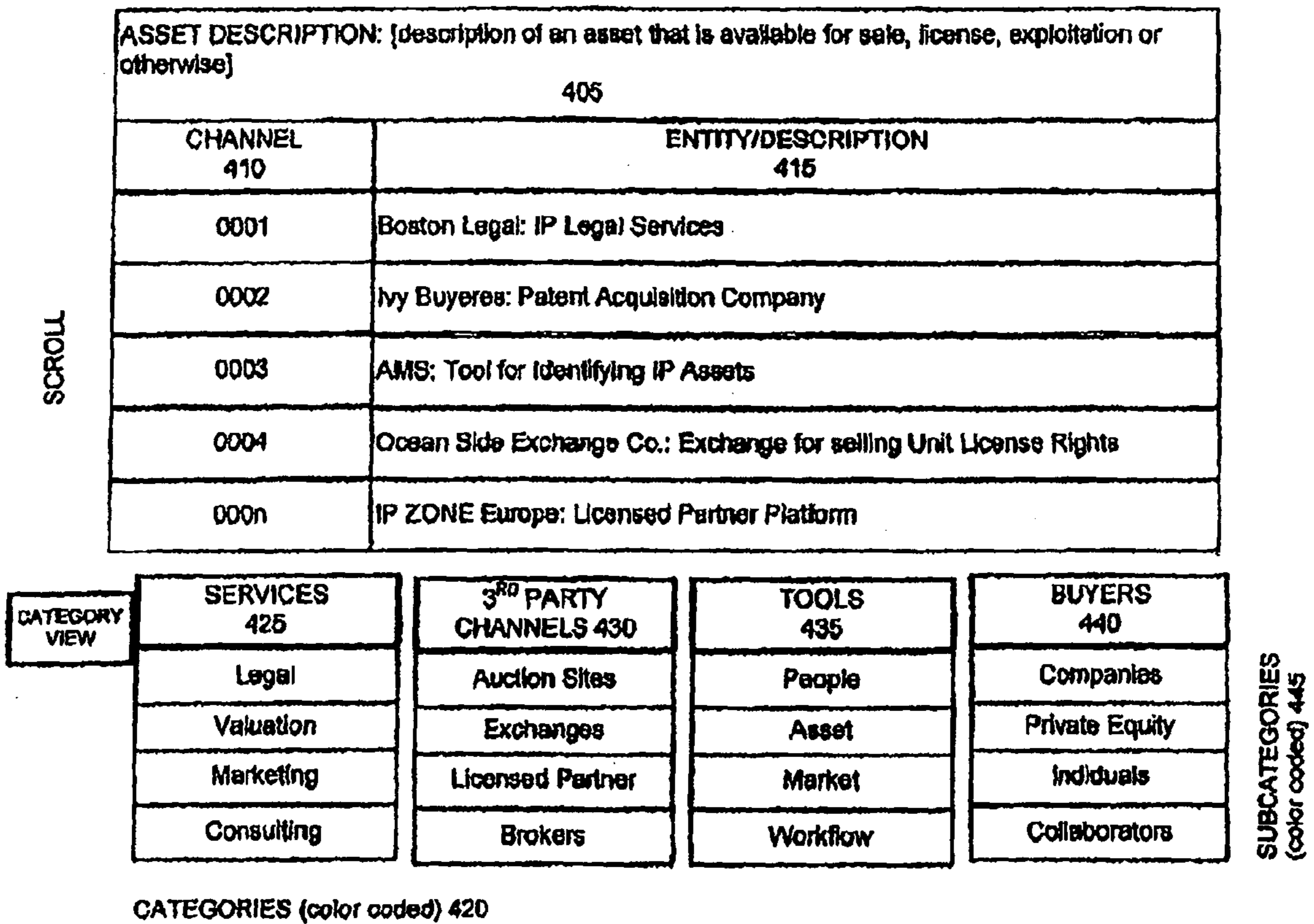
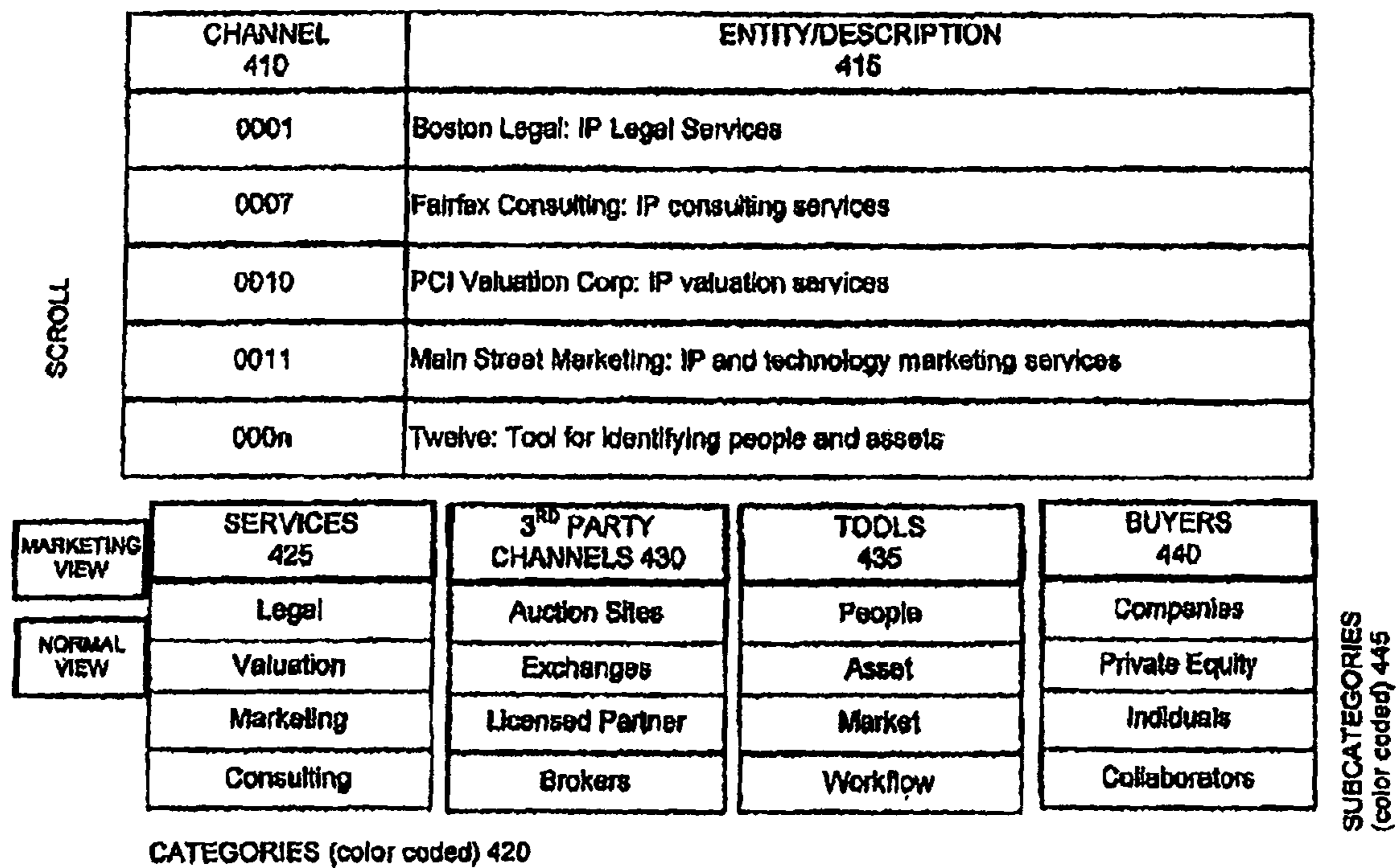


Figure 3

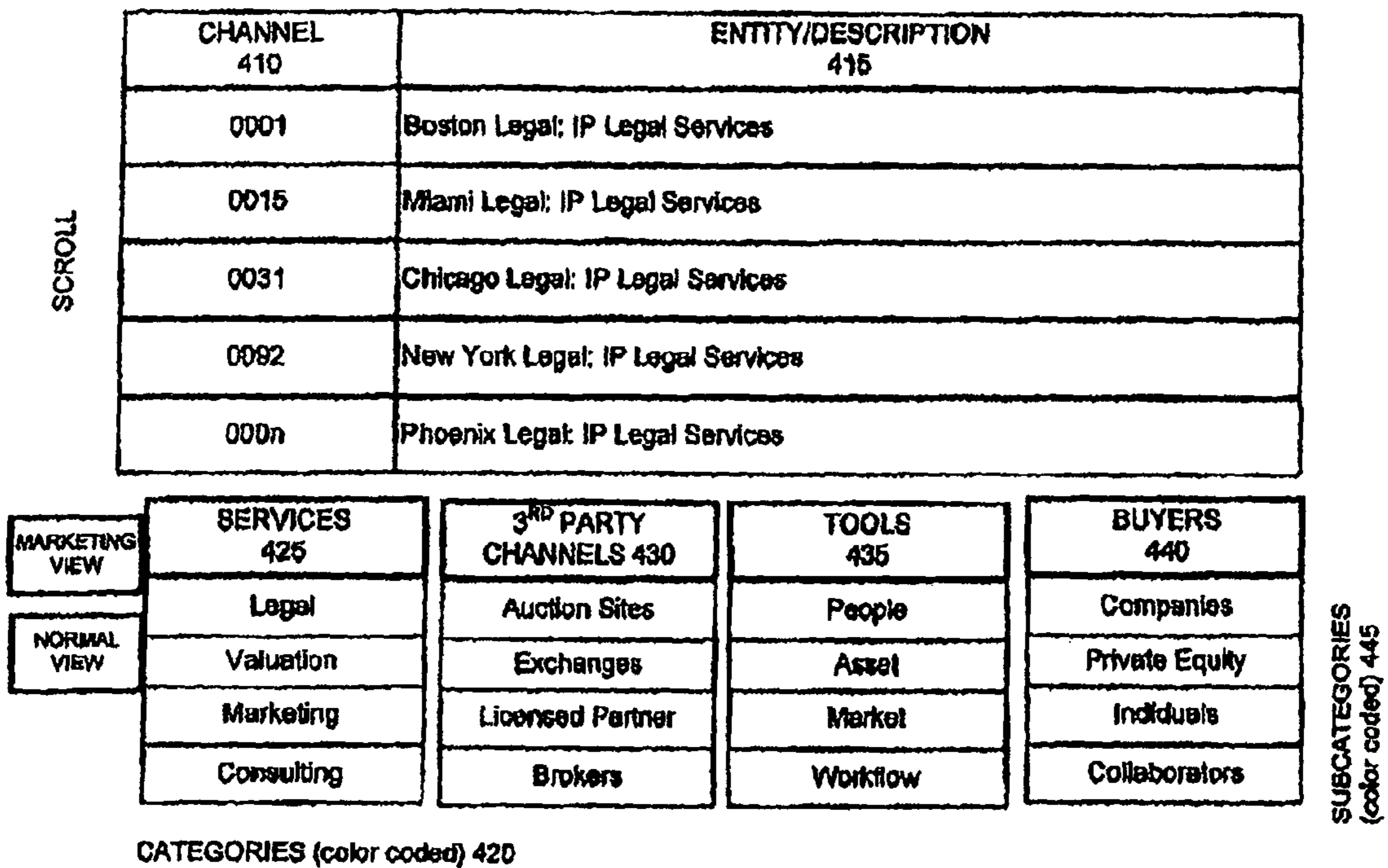
FIG. 4 – Marketing Interface



**FIG. 5 – CHANNEL GUIDE
CATEGORY VIEW**



**FIG. 6 – CHANNEL GUIDE
SUBCATEGORY VIEW**



SYSTEM AND METHOD FOR ENABLING USER REQUESTED CHANNELS IN AN IP MARKETPLACE

RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 13/229,877 entitled "System and Method For Searching Marketing Channels In An IP Marketplace" and filed on Sep. 12, 2011. The '877 application is a continuation in part of U.S. patent application Ser. No. 13/194,258 entitled "System and Method For Enabling Marketing Channels In An IP Marketplace" and filed on Jul. 29, 2011. The '258 application itself is a continuation in part of U.S. patent application Ser. No. 13/113,851 entitled "System and Method for Enabling Marketing Channels In an IP Marketplace" and filed on May 23, 2011. The '851 application is a continuation in part of U.S. patent application Ser. No. 12/862,912 entitled "System and Method for Enabling Product Development" and filed on Aug. 25, 2010. The '912 application is a continuation in part of U.S. patent application Ser. No. 12/640,550 entitled "System and Method for Adjusting Intake Based On Intellectual Property Asset Data" and filed on Dec. 17, 2009. Each of these applications is incorporated by reference in its entirety.

FIELD

The present disclosure generally relates to providing a trading marketplace, and more particularly, to providing an automated platform to enable intellectual property transactions.

BACKGROUND

The marketplace for intellectual property (IP) assets tends to underperform due to several issues. For example, the marketplace is fragmented and the marketplace generally lacks defined channels for buyers, sellers and service providers to find each other and transact. The marketplace also lacks standardization in that many potential deals either never materialize or are not completed because of a lack of standards, centralized knowledge and best practices. Moreover, many IP transactors (buyers and sellers) lack the tools to accomplish the steps that comprise a successful IP transaction. Attempts to address these fragmentation and standardization issues include trying to consolidate IP transactors within specific industries and creating seller specific solutions. However, these attempts fall short of providing a universal, end-to-end solution.

As such, a long felt need exists for a universal, end-to-end, automated, standards driven IP marketplace solution that is open to all or a subset of IP transactors, regardless of industry, and that provides standardized tools to help IP sellers identify, value and market their IP.

SUMMARY

Methods and systems provide a member of an intellectual property (IP) Marketplace (IP owners, buyers, consultants, etc.) with various functionality for facilitating commercialization of IP assets. In various embodiments, the IP Marketplace system provides user and organizational registration and profiling, IP disclosure and approval, valuing and rating of IP assets, merchandising and cataloging, customized searches and IP matching algorithms, referral services, deal negotiation, transaction execution, marketing tools, collabo-

ration tools, IP asset management (e.g., royalty and maintenance fee management), and data collection and reporting.

The IP Marketplace system may provide a template that requests standardized data for characterizing IP assets. The system receives IP documentation for an IP asset and a portion of the IP documentation includes the standardized data. The IP documentation is validated, and in various embodiments, the system obtains approval from the IP owner of the data collected for the IP asset. A logic engine accesses algorithms and inputs data from both internal and external data sources, then creates a valuation and a rating of the IP asset.

The IP Marketplace generates a summary of the IP asset which includes a marketing document used to market the IP asset to potential buyers. A project is set up for the commercialization of the IP asset and the project may be based upon a standardized workflow for executing an IP transaction. Permissions are associated with the IP documentation and other data stored for an IP asset. The IP Marketplace may enable various levels of permissions to accommodate the complex set of users, data and steps associated with an IP transaction.

In various embodiments, the system receives an inquiry from a buyer that includes requested IP asset attributes. The system matches the request to the IP asset using a proprietary matching algorithm. The system may facilitate consummation of the IP transaction by generating a transaction task list for an asset based upon a standardized IP transaction workflow. The may also track the status of a plurality of tasks that comprise the transaction task list. The system also provides logistical support by providing referrals for service providers (e.g., lawyers, valuation experts, etc.) and by identifying resources such as, for example, meeting rooms that can be accessed by transaction participants. The system further provides comprehensive IP commercialization support by enabling post-transaction activities, such as tracking patent maintenance fee payments and calculating royalty payments.

In various embodiments, an IP commercialization system includes functionality to determine channels that may be relevant, useful or interesting to a user based upon the user profile information and/or upon IP assets associated with the user. The IP commercialization system determines an IP portfolio associated with a user and analyzes the IP portfolio to determine a plurality of factors associated with the IP portfolio. Based at least partially upon the plurality of factors, the system determines a first channel to present to the user; and presents the first channel to the user. The system groups the channels and presents them to the user in a channel interface. The system enables the user to invoke the channel (or the service associated with the channel) and determines data interface requirements associated with the channel.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete understanding of the present inventions may be derived by referring to the detailed description and claims when considered in connection with the Figures, wherein like reference numbers refer to similar elements throughout the Figures, and:

FIG. 1A is a block diagram illustrating a high level conceptual design for enabling an IP marketplace, in accordance with an exemplary embodiment of the present invention;

FIG. 1B is a block diagram illustrating major system components for enabling an IP marketplace, in accordance with an exemplary embodiment of the present invention;

FIG. 2 is a flow chart illustrating an exemplary process for enabling IP commercialization, in accordance with an exemplary embodiment of the present invention; and

FIG. 3 is a flow chart illustrating an exemplary process for disclosing IP asset information, in accordance with an exemplary embodiment of the present invention;

FIG. 4 is a block diagram illustrating an exemplary user interface for a marketing interface, in accordance with an exemplary embodiment of the present invention;

FIG. 5 is a block diagram illustrating an exemplary user interface for a channel guide, in accordance with an exemplary embodiment of the present invention; and

FIG. 6 is a block diagram illustrating an exemplary user interface for a channel guide, in accordance with an exemplary embodiment of the present invention.

DETAILED DESCRIPTION

The systems and methods provide an improved, tangible, integrated, online IP marketplace. An embodiment may be implemented by a system, computer readable medium or a method or any combination thereof. The systems and methods include a unique combination of one or more features associated with an IP marketplace. In various embodiments, the system provides a marketplace for interested buyers and sellers to engage in IP transactions. The system may be implemented as a web-based system that provides a process for managing the marketing and sales process of licensing and commercializing IP assets. A transaction platform (or transaction engine) consolidates the processes necessary for sellers to present their available IP, thereby allowing for a more efficient, standardized process for bringing IP to the market. The system enables a one-stop shopping resource for buyers of IP, providing not only a marketplace for available IP, but centralized access to service providers. In various embodiments, the system facilitates deal negotiation and execution, while also providing search and referral services for IP resources.

Exemplary benefits of the system include providing standardized data, processes, and valuation and rating methods to members of an IP marketplace. The members of the marketplace benefit by the efficiency and transparency created by this standardization. Sellers are better able to market and commercialize IP assets and buyers benefit from being able to perform comparative analysis for IP assets that are presented in a standardized manner. The IP marketplace provides new revenue streams to the IP owners by helping to merchandise IP assets. Efficiencies are gained by creating a community of IP owners, industry professionals, sellers and service providers that transact across a common platform.

While the embodiments described herein are described in sufficient detail to enable those skilled in the art to practice the invention, it should be understood that other embodiments may be realized and that logical and mechanical changes may be made without departing from the spirit and scope of the invention. Thus, the detailed description herein is presented for purposes of illustration only and not of limitation.

For the sake of brevity, conventional data networking, application development and other functional aspects of the systems (and components of the individual operating components of the systems) may not be described in detail herein. Furthermore, the connecting lines shown in the various figures contained herein are intended to represent exemplary functional relationships and/or physical couplings between the various elements. It should be noted that many alternative or additional functional relationships or physical connections may be present in a practical system.

In various embodiments, the system includes a user interface (UI), a software module, logic engines, numerous databases and computer networks. While the system may contem-

plate upgrades or reconfigurations of existing processing systems, changes to existing databases and system tools are not necessarily required by the system and method.

While the description references specific technologies, hardware, equipment, system architectures and data management techniques, practitioners will appreciate that this description is but one embodiment and that other devices and/or methods may be implemented without departing from the scope of the invention. Similarly, while the description may reference a user interfacing with the system via a personal computer user interface, practitioners will appreciate that other interfaces may include mobile devices, kiosks and handheld devices such as personal digital assistants.

“Entity” may include any individual, consumer, consumer, group, business, organization, government entity, transaction account issuer or processor (e.g., credit, charge, etc), merchant, consortium of merchants, consumer, account holder, charitable organization, software, hardware, and/or any other entity.

An “account”, “account number” or “consumer account” as used herein, may include any device, code (e.g., one or more of an authorization/access code, personal identification number (“PIN”), Internet code, other identification code, and/or the like), number, letter, symbol, digital certificate, smart chip, digital signal, analog signal, biometric or other identifier/indicia suitably configured to allow the consumer to access, interact with or communicate with the system. The account number may optionally be located on or associated with a rewards account, charge account, credit account, debit account, prepaid account, telephone card, embossed card, smart card, magnetic stripe card, bar code card, transponder, radio frequency card or an associated account. The system may include or interface with any of the foregoing accounts or devices, or a transponder and RFID reader in RF communication with the transponder (which may include a fob). Typical devices may include, for example, a key ring, tag, card, cell phone, wristwatch or any such form capable of being presented for interrogation. Moreover, the system, computing unit or device discussed herein may include a “pervasive computing device,” which may include a traditionally non-computerized device that is embedded with a computing unit. Examples may include watches, Internet enabled kitchen appliances, restaurant tables embedded with RF readers, wallets or purses with imbedded transponders, etc.

The account number may be distributed and stored in any form of plastic, electronic, magnetic, radio frequency, wireless, audio and/or optical device capable of transmitting or downloading data from itself to a second device. A consumer account number may be, for example, a sixteen-digit account number, although each credit provider has its own numbering system, such as the fifteen-digit numbering system used by American Express. Each company’s account numbers comply with that company’s standardized format such that the company using a fifteen-digit format will generally use three-spaced sets of numbers, as represented by the number “0000 000000 00000”. The first five to seven digits are reserved for processing purposes and identify the issuing bank, account type, etc. In this example, the last (fifteenth) digit is used as a sum check for the fifteen digit number. The intermediary eight-to-eleven digits are used to uniquely identify the consumer. A merchant account number may be, for example, any number or alpha-numeric characters that identify a particular merchant for purposes of account acceptance, account reconciliation, reporting, or the like.

A “transaction account” may include any account that may be used to facilitate a financial transaction. A financial institution or transaction account issuer includes any entity that

offers transaction account services to consumers. Although often referred to as a “financial institution,” the financial institution may represent any type of bank, lender or other type of account issuing institution, such as credit card companies, card sponsoring companies, or third party issuers under contract with financial institutions. It is further noted that other participants may be involved in some phases of the transaction, such as an intermediary settlement institution, but these participants are not shown.

An “owner,” “IP owner,” or “seller” may include any entity that owns, owns a majority interest, owns a minority interest, owns any portion, controls, has a right to exploit, or is authorized to convey (e.g., an agent or lawyer) any asset (e.g., an IP asset such as a patent).

A “buyer” may include any entity that purchases goods, services, assets, rights, or IP. For example, a buyer may acquire rights to an IP asset, purchase (via an assignment) an IP asset or may purchase a license to rights associated with an IP asset.

A “financial processor,” “payment network,” or “payment system” or “transaction account issuer” may include any entity which processes transactions, issues accounts, acquires financial information, settles accounts, conducts dispute resolution regarding accounts, and/or the like.

FIG. 1A shows an embodiment of a high level conceptual design for enabling an IP marketplace. Participants in the online marketplace may include both member and non-member sellers, buyers and service providers. These participants interact with the IP marketplace platform via user interfaces. In various embodiments, the platform may include templates (and logic engines for dynamically creating templates), access to user profiles and history, models (e.g., for valuating and/or rating an IP asset), research tools and access to news.

With reference now to FIG. 1B, an exemplary block diagram illustrating major system components for enabling an IP marketplace is presented. System 100 facilitates interaction between a user 105 and IP marketplace 115 through, in various embodiments, client 110 with a network connection to an Internet server 125 by way of the Internet. In various embodiments, Internet server 125 employs authentication server 130 to validate credentials, assign proper permissions, and retrieve preferences information for authorized user’s 105 of IP marketplace 115.

In various embodiments, Internet server 125 employs application server 145 to manage various applications and utilities that are utilized by system 100. In various embodiments application server utilizes APL+Win, and JBOSS utilizing SEAM, Richfaces JBPM, and other Java libraries (jQuery and Javascript), JAX-WS, Apache POI, and Quartz. In various embodiments, Internet server 125 interacts directly with the various systems and components disclosed herein.

System 100 may include any number of computing platforms and databases such as, for example, IP merchandising and transaction engine (IP MATE) 147, workflow engine 148 and IP asset database 150. Other systems may include, for example, accounting systems, financial transaction systems, reporting systems, new accounts systems, management information systems, business information systems, external data sources, proprietary systems and the like. Each of the systems may be interconnected within by a network in via any method and/or device described herein. A middleware server and/or application server 145 may serve as an intermediary between the various systems to ensure appropriate communications between disparate platforms. A report engine retrieves and/or is provided with data from certain of the various systems in order to generate notices, bills, contracts, messages, audit reports, and the like.

System 100, IP marketplace 115 and/or any other components discussed herein may further include one or more of the following: a host server or other computing systems including a processor for processing digital data; a memory coupled to the processor for storing digital data; an input digitizer coupled to the processor for inputting digital data; an application program stored in the memory and accessible by the processor for directing processing of digital data by the processor; a display device coupled to the processor and memory for displaying information derived from digital data processed by the processor; and a plurality of databases.

As will be appreciated by one of ordinary skill in the art, one or more of the components of system 100 may be embodied as a customization of an existing system, an add-on product, upgraded software, a stand alone system (e.g., kiosk), a distributed system, a method, a data processing system, a device for data processing, a computer and/or a computer program product. Accordingly, individual system 100 components may take the form of an entirely software embodiment, an entirely hardware embodiment, or an embodiment combining aspects of both software and hardware. In various embodiments, a system 100 component (e.g. a computer) may include a processor, a memory, a communications interface, a network interface, etc. Furthermore, individual system 100 components may take the form of a computer program product on a computer-readable storage medium having computer-readable program code means embodied in the storage medium. Any suitable computer-readable storage medium may be utilized, including hard disks, CD-ROM, flash memory, optical storage devices, magnetic storage devices, and/or the like.

The system contemplates uses in association with web services, transaction processing, utility computing, pervasive and individualized computing, security and identity solutions, autonomic computing, commodity computing, mobility and wireless solutions, open source, biometrics, grid computing and/or mesh computing.

User 105 may include any buyer, seller, IP owner, individual, customer, group of individuals, charity, cardholder, business, entity, government organization, software and/or hardware that utilizes system 100 or accesses system 100 functionality. User 105 may include, for example, a potential buyer of IP assets, a full member of the IP marketplace, a partial member, a service provider, etc. User 105 may also include any consumer that has a transaction account with a transaction account issuer. User 105 may also include anyone who applied for the account, currently has the card in her possession, has proxy or other rights to use or maintain the account, is partially or fully responsible to pay the charges on the account and/or the like. User 105 may include a consumer who uses an account code without any physical card, uses a transponder, and/or uses a physical transaction card, to purchase items which are billed on the billing statement discussed herein. In various embodiments, user 105 may interface with IP marketplace 115 via any communication protocol, device or method discussed herein or known in the art. For example, user 105 may interact with IP marketplace 115 by way of an Internet browser at client 110.

Client 110 comprises any hardware and/or software suitably configured to facilitate requesting, retrieving, updating, analyzing, entering and/or modifying data. For example, in various embodiments, client 110 is configured to facilitate input, receipt, presentations, analysis and/or review of information relating to IP assets, merchandising of IP assets and facilitating IP transactions. Client 110 includes any device (e.g., personal computer) which communicates (in any manner discussed herein) with IP marketplace 115 via any net-

work discussed herein. Such browser applications comprise Internet browsing software installed within a computing unit or system to conduct online transactions and/or communications. These computing units or systems may take the form of a computer or set of computers, although other types of computing units or systems may be used, including laptops, notebooks, hand held computers, set-top boxes, workstations, computer-servers, main frame computers, mini-computers, PC servers, pervasive computers, network sets of computers, and/or the like. Practitioners will appreciate that client **110** may or may not be in direct contact with IP marketplace **115**. For example, client **110** may access the services of IP marketplace **115** through another server, which may have a direct or indirect connection to Internet server **125**. Client **110** may be mobile or may be located in a home or business environment with access to a network. In an exemplary embodiment, access is through a network or the Internet through a commercially-available web-browser software package.

As those skilled in the art will appreciate, client **110** includes an operating system (e.g., Windows NT, 95/98/2000, OS2, UNIX, Linux, Solaris, MacOS, Android, iPhone OS etc.) as well as various conventional support software and drivers typically associated with computers or computing devices. Client **110** may include any suitable personal computer, mobile device, phone, network computer, workstation, minicomputer, mainframe or the like. Client **110** can be in a home or business environment with access to a network. In an exemplary embodiment, access is through a network or the Internet through a commercially available web-browser software package.

In various embodiments, various components, modules, and/or engines of system **100** may be implemented as micro-applications or micro-apps. Micro-apps are typically deployed in the context of a mobile operating system, including for example, a Palm mobile operating system, a Windows mobile operating system, an Android Operating System, Apple iOS, a Blackberry operating system and the like. The micro-app may be configured to leverage the resources of the larger operating system and associated hardware via a set of predetermined rules which govern the operations of various operating systems and hardware resources. For example, where a micro-app desires to communicate with a device or network other than the mobile device or mobile operating system, the micro-app may leverage the communication protocol of the operating system and associated device hardware under the predetermined rules of the mobile operating system. Moreover, where the micro-app desires an input from a user, the micro-app may be configured to request a response from the operating system which monitors various hardware components and then communicates a detected input from the hardware to the micro-app.

Client **110** may be independently, separately or collectively suitably coupled to the network via data links which includes, for example, a connection to an Internet Service Provider (ISP) over the local loop as is typically used in connection with standard modem communication, cable modem, Dish networks, ISDN, Digital Subscriber Line (DSL), or various wireless communication methods, see, e.g., Gilbert Held, *Understanding Data Communications* (1996), which is hereby incorporated by reference. It is noted that the network may be implemented as other types of networks, such as an interactive television (ITV) network.

Client **110** may include any number of applications, code modules, cookies, and the like to facilitate interaction with IP marketplace **115** in order to, for example, input data, complete templates/forms, view reports, validate data, approve data, review IP asset info, participate in a negotiation, review

due diligence documents, respond to a survey, and the like. In various embodiments, client **110** may store user **105** preferences and/or any other information disclosed herein on a hard drive or any other local memory device. Accordingly, client **110** may retrieve and store consumer information within a memory structure of client **110** in the form of a browser cookie, for example. In another embodiment, client **110** retrieves information relating to user **105** from IP marketplace **115** on establishing a session with Internet server **125**.

Firewall **120**, as used herein, may comprise any hardware and/or software suitably configured to protect IP marketplace **115** components from users of other networks. Firewall **120** may reside in varying configurations including stateful inspection, proxy based and packet filtering among others. Firewall **120** may be integrated as software within Internet server **125**, any other IP marketplace **115** components or may reside within another computing device or may take the form of a standalone hardware component. Although depicted as a single firewall in FIG. 1, one skilled in the art will recognize that a firewall or multiple firewalls may be implemented throughout system **100** to enable system and data security.

Internet server **125** may include any hardware and/or software suitably configured to facilitate communications between client **110** and one or more IP marketplace **115** components. Further, Internet server **125** may be configured to transmit data to client **110** within markup language documents (e.g., XML, HTML, etc.). As used herein, "data" may include encompassing information such as commands, queries, files, data for storage, and/or the like in digital or any other form. Internet server **125** may operate as a single entity in a single physical location or as separate computing components located together or in separate physical locations.

Internet server **125** may provide a suitable web site or other Internet-based graphical user interface which is accessible by consumers. In various embodiments, Internet server **125** employs RedHat Linux Enterprise 5.x Server and Apache Http server. In various embodiments, the Microsoft Internet Information Server (IIS), Microsoft Transaction Server (MTS), and Microsoft SQL Server, are used in conjunction with the Microsoft operating system, Microsoft NT web server software, a Microsoft SQL Server database system, and a Microsoft Commerce Server. Additionally, components such as Access or Microsoft SQL Server, Oracle, Sybase, Informix MySQL, InterBase, etc., may be used to provide an Active Data Object (ADO) compliant database management system.

Any of the communications, inputs, storage, databases or displays discussed herein may be facilitated through a web site having web pages. The term "web page" as it is used herein is not meant to limit the type of documents and applications that might be used to interact with the user. For example, a typical web site might include, in addition to standard HTML documents, various forms, Java applets, JavaScript, active server pages (ASP), common gateway interface scripts (CGI), extensible markup language (XML), dynamic HTML, cascading style sheets (CSS), helper applications, plug-ins, and/or the like. A server may include a web service that receives a request from a web server, the request including a URL (e.g. <http://yahoo.com/stockquotes/ge>) and an IP address (e.g. 123.4.56.789). The web server retrieves the appropriate web pages and sends the data or applications for the web pages to the IP address. Web services are applications that are capable of interacting with other applications over a communications means, such as the Internet. Web services are typically based on standards or protocols such as XML, SOAP, WSDL and UDDI. Web services methods are well known in the art, and are covered in many standard texts.

See, e.g., Alex Nghiem, *IT Web Services: A Roadmap for the Enterprise* (2003), hereby incorporated by reference.

In order to control access to components of IP marketplace **115**, Internet server **125** may invoke authentication server **130** in response to user **105** submissions of authentication credentials received at Internet server **125** from client **110**. Authentication server **130** may include any hardware and/or software suitably configured to receive authentication credentials, encrypt and decrypt credentials, authenticate credentials, and grant access rights according to privileges (e.g., pre-defined privileges) attached to the credentials. Authentication server **130** may grant varying degrees of application and data level access to users based on information stored within a database and/or any other known memory structure.

IP MATE **147** comprises hardware and/or software modules that execute processes, access data from IP asset database **150** and interact with workflow engine **148** to enable the functionality of IP Marketplace **115**.

Workflow engine **148** comprises hardware and/or software modules that implement process definition, tracking and execution. Workflow engine **148** may comprise one or more software applications, modules or data objects. The software may be any executable code written in any software programming language, such as, for example Java®. For example, workflow engine **148** reads data from IP asset database **150** and instantiates a data object (e.g. a Java Bean®) to store the data for use by software modules or other objects. In various embodiments, workflow engine **148** executes an automated or partially automated process such as a price negotiation or an auction. In various embodiments, workflow engine **148** enables users **105** to document a process and track progress toward completion of the process. Workflow engine **145** reads schedules, sends notices and triggers report creation.

IP asset database **150** may include any hardware and/or software suitably configured to facilitate storing data relating to, for example, IP assets, legal documents, marketing documents, tracking and status data, schedules, transactions, statements, amounts owed, payments, authentication credentials, user permissions, consumer preferences, and the like. In various embodiments IP asset database **150** stores standardized templates and stores IP asset data submitted in standardized form and divided or parsed into separate data (e.g., data elements or attributes).

One skilled in the art will appreciate that system **100** may employ any number of databases in any number of configurations. Further, any databases discussed herein may be any type of database, such as relational, hierarchical, graphical, object-oriented, and/or other database configurations. Common database products that may be used to implement the databases include DB2 by IBM (White Plains, N.Y.), various database products available from Oracle Corporation (Redwood Shores, Calif.), Microsoft Access or Microsoft SQL Server by Microsoft Corporation (Redmond, Wash.), or any other suitable database product. Moreover, the databases may be organized in any suitable manner, for example, as data tables or lookup tables. Each record may be a single file, a series of files, a linked series of data fields or any other data structure. Association of certain data may be accomplished through any desired data association technique such as those known or practiced in the art. For example, the association may be accomplished either manually or automatically. Automatic association techniques may include, for example, a database search, a database merge, GREP, AGREP, SQL, using a key field in the tables to speed searches, sequential searches through all the tables and files, sorting records in the file according to a known order to simplify lookup, and/or the like. The association step may be accomplished by a database

merge function, for example, using a “key field” in pre-selected databases or data sectors.

More particularly, a “key field” partitions the database according to the high-level class of objects defined by the key field. For example, certain types of data may be designated as a key field in a plurality of related data tables and the data tables may then be linked on the basis of the type of data in the key field. The data corresponding to the key field in each of the linked data tables is preferably the same or of the same type. However, data tables having similar, though not identical, data in the key fields may also be linked by using AGREP, for example. In accordance with one aspect of system **100**, any suitable data storage technique may be utilized to store data without a standard format. Data sets may be stored using any suitable technique, including, for example, storing individual files using an ISO/IEC 7816-4 file structure; implementing a domain whereby a dedicated file is selected that exposes one or more elementary files containing one or more data sets; using data sets stored in individual files using a hierarchical filing system; data sets stored as records in a single file (including compression, SQL accessible, hashed via one or more keys, numeric, alphabetical by first tuple, etc.); Binary Large Object (BLOB); stored as ungrouped data elements encoded using ISO/IEC 7816-6 data elements; stored as ungrouped data elements encoded using ISO/IEC Abstract Syntax Notation (ASN.1) as in ISO/IEC 8824 and 8825; and/or other proprietary techniques that may include fractal compression methods, image compression methods, etc.

In various embodiments, the ability to store a wide variety of information in different formats is facilitated by storing the information as a BLOB. Thus, any binary information can be stored in a storage space associated with a data set. As discussed above, the binary information may be stored on the financial transaction instrument or external to but affiliated with the financial transaction instrument. The BLOB method may store data sets as ungrouped data elements formatted as a block of binary via a fixed memory offset using either fixed storage allocation, circular queue techniques, or best practices with respect to memory management (e.g., paged memory, least recently used, etc.). By using BLOB methods, the ability to store various data sets that have different formats facilitates the storage of data associated with system **100** by multiple and unrelated owners of the data sets. For example, a first data set which may be stored may be provided by a first party, a second data set which may be stored may be provided by an unrelated second party, and yet a third data set which may be stored, may be provided by an third party unrelated to the first and second party. Each of these three exemplary data sets may contain different information that is stored using different data storage formats and/or techniques. Further, each data set may contain subsets of data that also may be distinct from other subsets.

As stated above, in various embodiments of system **100**, the data can be stored without regard to a common format. However, in one exemplary embodiment, the data set (e.g., BLOB) may be annotated in a standard manner when provided for manipulating the data onto the financial transaction instrument. The annotation may comprise a short header, trailer, or other appropriate indicator related to each data set that is configured to convey information useful in managing the various data sets. For example, the annotation may be called a “condition header”, “header”, “trailer”, or “status”, herein, and may comprise an indication of the status of the data set or may include an identifier correlated to a specific issuer or owner of the data. In one example, the first three bytes of each data set BLOB may be configured or config-

urable to indicate the status of that particular data set; e.g., LOADED, INITIALIZED, READY, BLOCKED, REMOVABLE, or DELETED. Subsequent bytes of data may be used to indicate for example, the identity of the issuer, user, transaction/membership account identifier or the like. Each of these condition annotations are further discussed herein.

The data set annotation may also be used for other types of status information as well as various other purposes. For example, the data set annotation may include security information establishing access levels. The access levels may, for example, be configured to permit only certain individuals, levels of employees, companies, or other entities to access data sets, or to permit access to specific data sets based on the transaction, merchant, issuer, user or the like. Furthermore, the security information may restrict/permit only certain actions such as accessing, modifying, and/or deleting data sets. In one example, the data set annotation indicates that only the data set owner or the user are permitted to delete a data set, various identified users may be permitted to access the data set for reading, and others are altogether excluded from accessing the data set. However, other access restriction parameters may also be used allowing various entities to access a data set with various permission levels as appropriate.

The data, including the header or trailer may be received by a stand-alone interaction device configured to add, delete, modify, or augment the data in accordance with the header or trailer. As such, in various embodiments, the header or trailer is not stored on the transaction device along with the associated issuer-owned data but instead the appropriate action may be taken by providing to the transaction instrument user at the stand-alone device, the appropriate option for the action to be taken. System 100 contemplates a data storage arrangement wherein the header or trailer, or header or trailer history, of the data is stored on the transaction instrument in relation to the appropriate data.

One skilled in the art will also appreciate that, for security reasons, any databases, systems, devices, servers or other components of system 100 may consist of any combination thereof at a single location or at multiple locations, wherein each database or system 100 includes any of various suitable security features, such as firewalls, access codes, encryption, decryption, compression, decompression, and/or the like.

As used herein, the term “network” includes any cloud, cloud computing system or electronic communications system or method which incorporates hardware and/or software components. Communication among the parties may be accomplished through any suitable communication channels, such as, for example, a telephone network, an extranet, an intranet, Internet, point of interaction device (point of sale device, personal digital assistant (e.g., iPhone®, Palm Pilot®, Blackberry®), cellular phone, kiosk, etc.), online communications, satellite communications, off-line communications, wireless communications, transponder communications, local area network (LAN), wide area network (WAN), virtual private network (VPN), networked or linked devices, keyboard, mouse and/or any suitable communication or data input modality. Moreover, although the system is frequently described herein as being implemented with TCP/IP communications protocols, the system may also be implemented using IPX, Appletalk, IP-6, NetBIOS, OSI, any tunneling protocol (e.g. IPsec, SSH), or any number of existing or future protocols. If the network is in the nature of a public network, such as the Internet, it may be advantageous to presume the network to be insecure and open to eavesdroppers. Specific information related to the protocols, standards, and application software utilized in connection with the Internet is gen-

erally known to those skilled in the art and, as such, need not be detailed herein. See, for example, Dilip Naik, Internet Standards and Protocols (1998); Java 2 Complete, various authors, (Sybex 1999); Deborah Ray and Eric Ray, Mastering HTML 4.0 (1997); and Loshin, TCP/IP Clearly Explained (1997) and David Gourley and Brian Totty, HTTP, The Definitive Guide (2002), the contents of which are hereby incorporated by reference.

“Cloud” or “Cloud computing” includes a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. Cloud computing may include location-independent computing, whereby shared servers provide resources, software, and data to computers and other devices on demand. For more information regarding cloud computing, see the NIST’s (National Institute of Standards and Technology) definition of cloud computing at <http://csrc.nist.gov/groups/SNS/cloud-computing/cloud-def-v15.doc> (last visited Feb. 4, 2011), which is hereby incorporated by reference in its entirety.

The invention may be described herein in terms of functional block components, screen shots, optional selections and various processing steps. It should be appreciated that such functional blocks may be realized by any number of hardware and/or software components configured to perform the specified functions. For example, system 100 may employ various integrated circuit components, e.g., memory elements, processing elements, logic elements, look-up tables, and/or the like, which may carry out a variety of functions under the control of one or more microprocessors or other control devices.

Similarly, the software elements of system 100 may be implemented with any programming or scripting language such as C, C++, Java, COBOL, assembler, PERL, Visual Basic, SQL Stored Procedures, extensible markup language (XML), with the various algorithms being implemented with any combination of data structures, objects, processes, routines or other programming elements. Software elements (e.g., modules, engines, etc) may be implemented as a web service. In various embodiments, web services are implemented using Webservice Interoperability Organization Basic Profile 1.1.

Further, it should be noted that system 100 may employ any number of conventional techniques for data transmission, signaling, data processing, network control, and/or the like. Still further, system 100 could be used to detect or prevent security issues with a client-side scripting language, such as JavaScript, VBScript or the like. For a basic introduction of cryptography and network security, see any of the following references: (1) “Applied Cryptography: Protocols, Algorithms, And Source Code In C,” by Bruce Schneier, published by John Wiley & Sons (second edition, 1995); (2) “Java Cryptography” by Jonathan Knudson, published by O’Reilly & Associates (1998); (3) “Cryptography & Network Security: Principles & Practice” by William Stallings, published by Prentice Hall; all of which are hereby incorporated by reference.

These software elements may be loaded onto a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions that execute on the computer or other programmable data processing apparatus create means for implementing the functions specified in the flowchart block or blocks. These computer program instructions may also be stored in a computer-readable memory (or “computer-

readable medium”) that can direct a computer or other programmable data processing apparatus to function in a particular manner, such that the instructions stored in the computer-readable memory produce an article of manufacture including instruction means which implement the function specified in the flowchart block or blocks. The computer program instructions may also be loaded onto a computer or other programmable data processing apparatus to cause a series of operational steps to be performed on the computer or other programmable apparatus to produce a computer-implemented process such that the instructions which execute on the computer or other programmable apparatus provide steps for implementing the functions specified in the flowchart block or blocks.

Accordingly, functional blocks of the block diagrams and flowchart illustrations support combinations of means for performing the specified functions, combinations of steps for performing the specified functions, and program instruction means for performing the specified functions. It will also be understood that each functional block of the block diagrams and flowchart illustrations, and combinations of functional blocks in the block diagrams and flowchart illustrations, can be implemented by either special purpose hardware-based computer systems which perform the specified functions or steps, or suitable combinations of special purpose hardware and computer instructions. Further, illustrations of the process flows and the descriptions thereof may make reference to user windows, web pages, web sites, web forms, prompts, etc. Practitioners will appreciate that the illustrated steps described herein may comprise in any number of configurations including the use of windows, web pages, web forms, popup windows, prompts and/or the like. It should be further appreciated that the multiple steps as illustrated and described may be combined into single web pages and/or windows but have been expanded for the sake of simplicity. In other cases, steps illustrated and described as single process steps may be separated into multiple web pages and/or windows but have been combined for simplicity.

Practitioners will appreciate that there are a number of methods for displaying data within a browser-based document. Data may be represented as standard text or within a fixed list, scrollable list, drop-down list, editable text field, fixed text field, pop-up window, and/or the like. Likewise, there are a number of methods available for modifying data in a web page such as, for example, free text entry using a keyboard, selection of menu items, check boxes, option boxes, and/or the like.

System 100 enables user 105 (e.g., an IP marketplace participant such as an IP owner or a potential buyer), to buy, sell, search for, catalogue, disclose, negotiate, package, license, etc. IP assets. System 100 combines unique standardization, process improvement, workflow, data integration, searching, and data security features to enable a seamless, feature-rich IP marketplace. While certain embodiments of the present invention are disclosed herein in terms of a patent, practitioners will appreciate that the teachings of the present invention may be equally applicable interchangeably between any type of intellectual property including, for example: trade marks, trade dress, know how, trade secrets, copyrights, etc. Furthermore, while transactions may be disclosed herein in terms of a sale (or assignment) of IP assets, practitioners will appreciate that the present invention enables any type of IP transaction such as a grant of partial rights, an exclusive license, a non-exclusive license, a sublicense, a settlement agreement, etc.

Referring again to FIG. 1, in various embodiments, when user 105 logs onto an application, Internet server 125 may

invoke an application server 145. Application server 145 invokes logic in the IP MATE 147 by passing parameters relating to the user’s 105 requests for data. IP marketplace 115 manages requests for data from IP MATE 147 and communicates with system 101 components. Transmissions between user 105 and Internet server 125 may pass through a firewall 120 to help ensure the integrity of IP marketplace 115 components. Practitioners will appreciate that the invention may incorporate any number of security schemes or none at all. In various embodiments, Internet server 125 receives requests from client 110 and interacts with various other system 100 components to perform tasks related to requests from client 110.

Internet server 125 may invoke an authentication server 130 to verify the identity of user 105 and assign roles, access rights and/or permissions to user 105. In order to control access to the application server 145 or any other component of IP marketplace 115, Internet server 125 may invoke an authentication server 130 in response to user 105 submissions of authentication credentials received at Internet server 125. When a request to access system 100 is received from Internet server 125, Internet server 125 determines if authentication is required and transmits a prompt to client 110. User 105 enters authentication data at client 110, which transmits the authentication data to Internet server 125. Internet server 125 passes the authentication data to authentication server which queries the user database 140 for corresponding credentials. When user 105 is authenticated, user 105 may access various applications and their corresponding data sources.

IP Marketplace 115 enables a standards based, workflow driven, IP commercialization process. With reference now to FIG. 2, in various embodiments, IP Marketplace 115 includes user and organizational registration and profiling (step 205), IP disclosure and approval (step 210), valuing and rating of IP assets (step 215), merchandising and cataloging (step 220), customized search and IP matching algorithms (step 225), referral services, deal negotiation (step 230), transaction execution, marketing tools, collaboration tools, IP asset management (e.g., royalty and maintenance fee management) (step 230), and data collection and reporting.

In various embodiments, users 105 (i.e., “members”) are registered as IP owners, customers interested in obtaining the rights to IP and/or service entities (e.g., lawyers, bankers, accountants, technology partners etc.). IP Marketplace 115 also allows licensed partners the right (e.g., within certain geographic regions) to offer, negotiate and consummate membership agreements and the like, for participants to transact on and use the site. In the event a buyer is interested in obtaining the rights to any IP asset, it is the responsibility of the IP owner to invite any relevant registered members to the deal phase. Once the deal phase is complete, it is once again the responsibility of the IP owner to remove all access, and if required, remove any related data.

In various embodiments, IP Marketplace 115 enables collecting and validating IP asset data. A user 105 logs in to IP Marketplace 115 and indicates the desire to enter information regarding an IP asset. IP MATE 147, in conjunction with IP asset database 150 and workflow engine 148, determines a template that will be used to collect standardized information regarding the IP asset. “Standardized”, as used herein, may include a template that includes one or more common questions or information requests from multiple users. In various embodiments, the template is a standardized disclosure questionnaire. The template can be standardized based upon various factors such as, for example, industry, technology, type of IP asset, contemplated transaction (e.g., license or sale) or seller of the IP asset. In various embodiments, IP marketplace

115 enables commercialization of any type of IP asset including patent, trademarks, trade dress, copyrights, trade secrets and know-how.

For instance, IP MATE **147** may determine a standard set of questions for the template based on an indication by user **105** that the IP asset involves computer software for the financial industry and may also determine additional questions based upon a company profile which is stored in IP asset database (or other IP Marketplace **115** databases). The company profile may include company standards (e.g., business rules and formats) for collecting information for IP assets of the company. In various embodiments, IP MATE **147** may determine a standard template for collection IP asset information based upon best practices that are automatically generated and refined by IP Marketplace **115**. For example, the beset practices may be developed based upon previous transactions, user feedback, industry standards, etc.

IP Marketplace **115** provides (e.g., via client **110**), the standardized template for characterizing the IP asset (Step **305**). In various embodiments, the standardized template comprises a survey tool that each IP owner registered on IP Marketplace **115** and it can be customized as to what questions are included in the survey. Thus, the data input can be controlled at an account (IP owner) level. One skilled in the art will recognize that the standardized template may be a single form, multiple forms, multiple input screens, requests to upload documents, new or revised questions based upon responses to previous questions, etc. For example, in various embodiments, providing the standardized template includes formatting an HTML based form comprising a plurality of questions and receiving a plurality of responses. In various embodiments, IP MATE **147** determines a second question based upon the response received from a first question. IP MATE **147** evaluates the response to the first question and may perform an analysis comprising database searches or pattern matching to determine relevance to previous transactions or to existing IP assets in a company's IP asset inventory. IP MATE **147** formulates the second question (or series of second questions) based upon the analysis.

IP Marketplace **115** receives responses based upon the standardized template (Step **310**). The responses include IP documentation (forms, documents, data, etc) for an IP asset. In various embodiments, at least a portion of the IP documentation received from user **105** regarding an IP asset is in standardized form. In various embodiments, upon IP MATE **147** invokes logic to parse a portion of the documentation into data elements. In various embodiments, the parsing process may include decrypting the IP documentation and/or encrypting the IP asset data elements.

As part of a parsing process, IP MATE **147** may also characterize the data to form individual attributes describing the IP asset. IP MATE **147** validates the IP documentation (Step **315**). Similar to the various methods (e.g., as described above) of standardizing input via a template, IP MATE **147** may employ various methods and/or draw from a variety of sources to validate the IP documentation. For example, in various embodiments, IP documentation may be submitted via a company proprietary input template and IP MATE **147** may parse the submitted documentation into data elements and validate the data elements against validation rules that are standardized for IP Marketplace **115**. In other words, in various embodiments, the data validation process executed by IP MATE **147** enables IP Marketplace **115** to allow an IP owner (e.g., a company) to collect IP asset documentation based upon a company standard and enforce general standardization of the data by checking certain standards for data completeness, valid values, etc.

The validation process may include a process of resolving data discrepancies. For example, IP MATE **147** may detect that a certain data field, that may not have been required by a company template, may be required or desired for the standard cataloging of the IP asset. In order to resolve this data discrepancy, IP MATE **147** may determine a default value and assign it to the IP asset and/or IP MATE **147** may invoke workflow engine **148** to generate a series of tasks aimed at resolving the discrepancy.

IP MATE **147** sends an authorization request for the IP asset. In various embodiments, IP MATE **147** may format a report, send the originally submitted IP documentation, and/or send a message to log in to IP Marketplace **115** to review the IP asset data. Similar to processes for resolving data discrepancies, IP MATE **147** may also use workflow engine **148** to generate a workplan (a step or series of steps) for obtaining IP owner approval for the IP asset. For instance, in various embodiments workflow engine **148** reads IP asset database **150** to determine whether the IP owner has a custom approval process. Based upon the custom approval process, workflow engine **148** creates a series of steps (or tasks) to track and execute the approval process. For example, workflow engine **148** may send a message to a number of approvers and then track whether each approver has signed off on the IP asset data. IP MATE **147** determines when the approval process is complete (e.g., electronic approvals received from all approving personnel) (Step **320**). As discussed in more detail below, IP MATE **147** manages the data security (e.g., user permissions) for the IP documentation (step **325**) and publishes the IP asset information based upon data security considerations (step **330**).

In various embodiments, IP marketplace **115** enables project management functionality. A project overview data structure summarizes the IP asset that user **105** (e.g., an IP owner) is considering for license/sale. IP MATE **147** invokes workflow engine **148** and accesses IP asset database **150** to determine a set of tasks related to states of the IP asset commercialization project. As discussed briefly above, the tasks involved may include approving the IP documentation submitted, valuing and rating the IP asset, creating a marketing package (e.g., information sheets, brochures, demonstrations, etc) for the IP asset, cataloging the IP asset to systematically package (e.g., combine assets into a portfolio) and characterize the IP (by industry, index, subject matter, etc) to prepare it for potential sale, and managing data access permissions for users **105** (e.g., a potential buyer) wishing to receive additional information regarding the IP asset.

IP asset IP marketplace **115** enables marketing IP assets via the interne and management of the contract process for the purpose of selling IP rights. In various embodiments, data stored in IP asset database **150** may be deemed as public due to the fact that such data may be published for the purpose of selling IP. IP marketplace **115** enables both open access publishing and controlled publishing. In embodiment, a user **105** authorizes controlled publishing of IP asset data, i.e., only invited users are able to access the data. In various embodiments, the data stored during a contract negotiations phase is considered restricted. If the negotiations for a transaction are unsuccessful, then the specific data may be deleted (or archived) from the system by user **105**. The secure and authorized access to data on the platform is enabled by workflow engine **148** and processes defined in IP asset database **150**. IP MATE **147** includes robust user and permissions logic. In various embodiments, upon receipt of a data request, permissions are verified by IP MATE **147** and/or a web-service

invoked by IP Marketplace **115**. Thus, IP Marketplace enables security such that the users that created the data can grant access to other users.

In various embodiments, IP MATE **147** enforces two requirements for granting access to data. First, IP MATE **147** ensures that the requesting user **105** is associated with the IP owner (e.g., company associated with the asset) or is associated with network of confirmed associates of the IP owner. Secondly, a user **105** that created the data explicitly grants access to anyone in their network to the module of the application for which the data was created. In this manner, confidentiality is the responsibility of the user/owner. In various embodiments, the IP owner has full access to delete files, can remove any other user's access, and can make a project inactive, so that no one has access. In various embodiments, backup data is updated during incremental backup procedures so that once deleted, it is also deleted on the backup memory.

IP marketplace **115** enables merchandizing of an IP asset. In various embodiments, IP marketplace **115** receives IP documentation for an IP asset. In various embodiments, at least a portion of the IP documentation is in a standardized format based upon a standardized template. IP MATE **147** determines, based upon the IP documentation, a category for the IP asset. In various embodiments multiple categorizations may be made by IP MATE **147**. IP MATE **147** may also determine an industry and assign a unique identifier (e.g., serial number) for the IP asset. IP MATE **147** creates a marketing document (e.g., a fact/information sheet, brochure, etc.) based upon the IP documentation. In various embodiments, the marketing document may be standardized based upon, for example, the type of IP, industry, IP owner, associated technologies and/or anticipated market or buyers for the IP asset. The marketing document may include a valuation and/or a rating of the IP asset. In various embodiments, IP Marketplace **115** allows an IP owner to group IP assets together create an IP portfolio and marketing documents associated with the IP portfolio.

IP MATE **147** stores the marketing document in IP asset database **150**. As discussed in detail above, the marketing document may be published to any user (open access publishing) of IP Marketplace **115**, or IP Marketplace **115** may limit access to authorized users (controlled access publishing). In various embodiments, IP Marketplace **115** requests approval of the marketing document by the IP owner regardless of how the marketing document will be published. The approval may be based upon a company specific approval processes a default process or a combination. Workflow engine **148** controls and tracks the approval process. In various embodiments, the approval process is iterative and interactive; for example, the IP owner may modify format and content of the marketing document during the approval process. In various embodiments IP MATE **147** invokes logic to publish the marketing document and other data associated with the IP asset. In various embodiments, workflow engine **148** reads the work plan associated with commercializing the IP asset and performs other tasks such as activating the IP asset to be included for consideration by a matching algorithm that matches buyer requirements with IP assets.

In various embodiments, IP Marketplace **115** includes a user interface enabling an IP owner to easily manage IP assets listed on the marketplace and track the assets' progress towards commercialization. User **105** is presented with a dashboard showing the user's "commercialization projects," any associated files (e.g., IP documentation, term sheets, ratings, etc) and tasks. The dashboard also presents a list of contacts to create a network related by working relationships

that consist of other users (internal or service providers) that have been selected by the user. The ability to create a customized network of contacts not only gives the user complete control of collaboration, it also allows complete control over sharing project information.

In various embodiments, IP MATE **147** executes processes to value and rate an IP asset. IP MATE **147** retrieves IP asset data associated with the IP asset. In various embodiments, the IP asset data is comprised of data elements and each data element corresponds to an IP attribute. Based upon a variety of factors, IP MATE **147** may determine a plurality of IP attributes to retrieve for the IP asset. For instance the plurality of attributes may be determined based upon a rating method, a valuation process, the inputs to a valuation model (e.g., valuation algorithm), the IP asset type, the IP owner, a country granting an IP right associated with the IP asset, the industry, the technology associated with the IP asset, etc. IP MATE **147** uses the IP asset data retrieved from IP asset database **150** to determine a rating and a value for the IP asset.

IP Marketplace **147** may provide standardized ratings using a number of rating methods. In various embodiments IP MATE **147** rates an IP asset based at least partially upon a comparison to a market portfolio and/an an internal portfolio. For example IP MATE **147** may determine the internal portfolio by accessing IP asset information stored on IP asset database **150**, determining a plurality of similar IP assets, and comparing attributes of the plurality of similar IP assets to the IP asset data for the IP asset being rated. In various embodiments, IP MATE **147** may determine a market portfolio by accessing an external data source, accessing a market analysis and/or obtaining an expert opinion. Ratings may be based upon an evaluation by an industry association, by experts, the reputation of an inventor associated with the IP asset and/or the reputation of the owner of the IP asset. In various embodiments, IP marketplace **115** enables polling (e.g., via an online survey) other marketplace participants to determine reputation of an inventor and/or an IP owner.

As one of skill in the art will recognize, valuing an IP asset may comprise a variety of calculations, forecasts, comparisons, analysis, etc. For instance, the value of a patent may be based upon determining whether any third party has, or may claim title to, the patent (e.g., if an inventor that did not properly assign the patent rights). Thus, the value of a patent may depend on a title search and clean title history of the ownership rights of the patent. IP MATE **147** may perform numerous valuations of an IP asset based upon, for example, an industry standard valuation model, a valuation model of the owner, a valuation model of a potential buyer, a standard valuation model for the particular technology area, etc.

In various embodiments, IP MATE **147** performs valuation models based upon historical comparables. Values may be determined based upon comparable transactions. The data for the comparable transaction may come from external data sources (e.g., the internet, other IP transaction databases), from historical transaction data stored on IP asset database **150**, or from a combination of the two. The valuation may be based upon a cost valuation and a utility valuation. The value may also be a range of values. In various embodiments, IP MATE **147** may individually value a number of IP assets that have been grouped into a portfolio and may also determine a value of the portfolio based upon, for example, the strategic significance of obtaining ownership rights to all the IP assets in the portfolio.

In various embodiments, IP Marketplace **115** determines factors associated with patent quality and produces a valuation based upon the factors. IP Marketplace **115** retrieves IP asset data from IP asset database **150**, determines a plurality

of factors associated with the value of the IP asset and determines, based at least partially upon the IP asset data, a valuation of the IP asset. IP Marketplace **115** may obtain patent data from a government data source associated with a government authority such as the United States Patent and Trademark Office (“USPTO”), the European Patent Office or a foreign patent governing authority. IP Marketplace **115** may, for example: determine whether the inventorship on an inventor declaration is consistent with the inventorship on an application data sheet; determine whether the inventorship on an assignment document is consistent with the inventorship on an assignment document; audit a chain of title associated with the patent; determine whether maintenance fees associated with the patent are up-to-date; determine whether a claim of invalidity against the patent exists; determine whether a request for reexamination of the patent exists; identify litigation associated with the patent; determine a remaining period before the patent expires; identify licenses associated with the patent; identifying the rights granted in the licenses associated with the patent; determine, based upon patent rules of a country associated with issuing the patent, whether the claims of the patent can be amended; determine whether a duty of disclosure has been met for the patent; determine whether an information disclosure statement of the patent is cross-referenced in the file history of all patents related to the patent; determine whether a related patent application may be filed claiming priority to the patent; and/or determine whether an interference proceeding associated with a patent application was initiated, wherein the patent is the patent application.

In various embodiments, IP Marketplace **115** receives an inquiry from a user **105** (e.g., a potential buyer). The inquiry comprises requested IP asset attributes such as price range, technology, time remaining on patent, countries/jurisdictions where the IP asset enjoys protection, number of related patents, etc. IP MATE **147** determines a match between the IP asset and the requested IP asset attributes and identifies the IP asset to the buyer. IP MATE **147** may search for matches on IP asset database **150** (internal search) or may search external data sources such as, for example, the Internet, proprietary databases, subscription databases and corporate databases. As such, IP Marketplace **115** may provide comprehensive matching of all available IP assets that a potential buyer may be interested in.

In various embodiments, IP MATE **147** creates a list of available IP assets that match the requested IP attributes and provides the list to user **105**. The list presented to user **105** may show the IP asset marketing data, a category, a subject matter associated with the IP asset, an industry associated with the IP asset and a unique identifier associated with the IP asset. In various embodiments, user **105** may select an IP asset from the list of IP assets and IP MATE **147** creates a response providing more data about the selected IP asset. For example, the additional data may comprise the marketing document, a rating, a valuation, contact information of the seller, etc. In various embodiments, the marketing document is in a markup language format and a web page is dynamically created based at least partially upon data in the IP asset database.

Not only does IP marketplace **115** enable an IP owner to merchandize and catalogue an IP asset, but it also facilitates a complete IP transaction process. In various embodiments, IP marketplace **115** receives, from a buyer, an inquiry comprising requested IP asset attributes, matches an IP asset and the requested IP asset attributes and identifies the IP asset to the buyer. In various embodiments, a buyer indicates interest in purchasing or licensing the IP asset and IP MATE **147** creates a “deal room” on IP Marketplace **115**. The deal room is a

virtual space, or data area on IP Marketplace **115** that may be dedicated to a specific IP transaction. The IP owner may invite a potential buyer (or potential licensee’s) into the data room to share data, tasks and milestones in an effort to streamline the deal making process. Thus, in various embodiments, the deal room enforces data permissions that may be specific to the IP transaction or to the users authorized to access the deal room.

In various embodiments, IP Marketplace **115** receives a due diligence (DD) request from the buyer for additional data on the IP asset that is being considered for a transaction. In response to the DD request, IP MATE **147** may automatically create (e.g., by allocating memory, creating custom interfaces, assigning permissions, etc.) the deal room and send an approval request to the IP owner to allow the buyer access to the deal room. In various embodiments, in response to a DD request, IP MATE **147** sends an approval request directly to the IP owner and, upon approval, sends the requested DD information directly to the buyer. DD information may also be preauthorized for viewing by any buyer that requests it.

IP Marketplace **115** receives a purchase request (or a buy offer) from a buyer. The request may include exact terms or the request may be an indication of a willingness to enter into negotiations. In various embodiments, in response to receiving the purchase request, IP MATE **147** invokes an IP transaction workflow based upon a predefined process. The predefined process may include business rules and process steps and the business rules that are either standardized by IP Marketplace **115** or defined by the buyer, defined by the IP owner, defined by an industry standard, etc. In various embodiments, IP MATE **147** generates, based upon a standardized IP transaction workflow, a transaction task list for a pending transaction associated with the IP asset and tracks the status of a plurality of tasks that comprise the transaction task list.

In various embodiments, the IP transaction workflow dictates the timing with which certain data permissions are activated (and deactivated) for various participants (e.g. buyer, seller, valuation experts, consultants, etc.) in the IP transaction. Thus, in various embodiments, the data permissions profile for a user **105** (or group of users) is associated with multiple levels of data security and the levels are determined at least partially by an IP transaction workflow. For example, IP MATE **147** may determine that the buyer is permitted to view a set of documents (or a level of data) based upon a status of a negotiation between the buyer and an owner of the IP asset, the receipt of a payment (or other document) from the buyer, an approval by an owner of the IP asset, an approval of a licensee of the IP asset, etc.

In various embodiments, IP Marketplace **115** enables the buyer to perform a custom valuation of the IP asset. For example, IP Marketplace **115** receives a request from the buyer for a custom valuation of the IP asset; IP MATE **147** determines the algorithm and data inputs for the custom valuation and performs the custom valuation of the IP asset. In various embodiments, IP Marketplace **115** comprises interfaces and communication functionality to facilitate online negotiation with between participants of an IP transaction. IP Marketplace **115** may also include a scheduler that accesses IP asset database **150** to determine a physical meeting place that may support a “live” meeting between participants of an IP transaction. In various embodiments, membership in the IP Marketplace provides access to resources and facilities associated with the IP Marketplace.

In various embodiments, IP Marketplace **115** facilitates a referral network of service providers. IP asset database **150** includes a directory of service providers and IP Marketplace **115** includes an interface that allows a user **105** to request a

service provider. IP MATE 147 may execute an algorithm to determine an appropriate service provider to match with a user 105.

IP Marketplace 115 also supports post-IP transaction activities such as tracking patent or trademark fees and calculating royalty payments. In various embodiments, IP Marketplace 115 obtains transaction data defining an IP licensing transaction, analyzing the transaction data to determine royalty payment terms and facilitates collection of royalty payments based upon the royalty payment terms. The IP transaction data may be retrieved from IP asset database 150 (e.g., if the transaction was facilitated by the marketplace) or may be entered by the IP owner on a user interface provided by IP Marketplace 115. Royalty payment terms may include a payment schedule, a royalty base, a royalty calculation and a royalty report description. Based upon a schedule defined at least partially by the royalty payment terms, IP Marketplace 115 sends a royalty report reminder and/or royalty payment reminder to a licensee. IP Marketplace 115 receives a licensee report associated with the IP licensing transaction. In various embodiments, IP MATE 147 analyzes the licensee report and calculates, based upon the royalty payment terms, at least one of a royalty due amount and a royalty base. IP MATE 147 creates a royalty invoice and IP Marketplace 115 sends the invoice to the licensee. IP Marketplace receives a royalty payment, notifies the IP owner of the royalty payment and, in various embodiments, verifies the amount of the royalty payment. In various embodiments, the royalty payment may be paid using an account the licensee has with IP Marketplace 115. For example, in various embodiments, IP Marketplace 115 includes transaction account functionality and issues transaction accounts to its members. Royalty payments may be made by a licensee via a transaction account and IP Marketplace 115 may debit the licensee's account and credit an IP owner's transaction account.

In various embodiments, IP marketplace 115 also enables automated audit of data submitted to the system. For example, IP marketplace 115 performs an automated audit of a licensee report, sends a report based upon the audit and may determine, based IP transaction data, a penalty associated with non-compliance by the licensee. In various embodiments, IP Marketplace facilitates recording an IP transaction by, for example, creating a report based upon the IP licensing transaction and sending the report to a license recording authority.

In various embodiments, IP Marketplace 115 includes membership accounts. IP Marketplace 115 may provide incentives to conduct transactions, or perform other activities via the system. The incentives may include one or more of a lower Annual Percentage Rate (APR) on a transaction account, a discount on the finance charges, a rebate on finance charges, a cash bonus, a cash-back amount, membership reward points, reduced renewal fee, achievement credit toward a future incentive, increased credit line, increased spend line, statement credit, gift vouchers, gifts, special privileges, special access passes (e.g., back-stage pass). The incentives may be selected using a tiered incentive model. In various embodiments, an achievement credit comprises a credit or increment of a balance. In various embodiments, a discount is a reduction in the amount of finance charges accrued (or fees assessed) on the transaction account. A rebate may be a refund and/or credit of a portion of finance charges accrued (or fees assessed) on the transaction account. For example, a rebate may be sent to a customer (or credited to a customer account) several months after criteria for an incentive have been satisfied.

In various embodiments, IP marketplace 115 may provide the selected incentives to user 105 by updating its internal

databases as well as communicating the incentive information to user 105 through various means known in the art. For example, IP marketplace 115 may adjust future billing statements of user 105, update consumer's 105 transaction account to reflect the incentives that the consumer has accrued, and/or send user 105 incentive related communication in subsequent billing statements or separately via email, facsimile or post.

In various embodiments, IP Marketplace 115 enables commercial transactions involving the exchange of monetary value for goods, services, or other value between remote individuals, such as users of a distributed computer network or Internet users. The present invention also provides remote purchasers with means for making a secure, confidential transfer of funds; means for immediate initiation of shipment by a seller; means for releasing funds to a seller only after approval of the goods, services, or other value received from the seller; means for demonstrating proof of payment; and means for having some level of recourse against a remote seller. More particularly, the invention facilitates commercial transactions by suitably coordinating the transfer of financial tender from a financial account associated with a first party to a financial account associated with a second party in exchange for the transfer of an IP asset, goods, or services from a second party to a first party. Additional details are disclosed in U.S. application Ser. No. 12/242,759 entitled "Systems And Methods For Facilitating Transactions" and filed on Sep. 30, 2008, which is hereby incorporated by reference in its entirety.

In various embodiments, IP Marketplace 115 provides lending services and/or support to lending institution. For instance the buyer of an IP asset may want to use credit to pay for a portion of the IP transaction. IP Marketplace 115 enables a structural risk analysis. Outputs of a total structural risk model can be used in any business or market segment that extends credit or otherwise needs to evaluate the creditworthiness of a particular consumer. As such, the marketplace may facilitate evaluating credit risk and securing credit for its members.

Modeling consumer risk includes, in various embodiments, obtaining consumer data, modeling and/or processing the consumer data, and creating an output. The output may then be used to make business decisions. In various embodiments, the present invention uses a variety of data (e.g., consumer data) in conjunction with several modeling/processing procedures to assess risk.

A debt obligation includes any obligation a consumer has to pay a lender money. Any extension of credit from a lender to a consumer is also considered a debt obligation. A debt obligation may be secured or unsecured. Secured obligations may be secured with either real or personal property. A loan or a credit account are types of debt obligations. A security backed by debt obligations is considered a debt obligation itself. A mortgage includes a loan, typically in the form of a promissory note, secured by real property. The real property may be secured by any legal means, such as, for example, via a mortgage or deed of trust. For convenience, a mortgage is used herein to refer to a loan secured by real property. An automobile loan includes a loan, typically in the form of a promissory note, which is secured by an automobile. For convenience, an automobile loan is used herein to refer to a loan secured by an automobile.

A lender is any person, entity, software and/or hardware that provides lending services. A lender may deal in secured or unsecured debt obligations. A lender may engage in secured debt obligations where either real or personal property acts as collateral. A lender need not originate loans but

may hold securities backed by debt obligations. A lender may be only a subunit or subdivision of a larger organization. A mortgage holder includes any person or entity that is entitled to repayment of a mortgage. An automobile loan holder is any person or entity that is entitled to repayment of an automobile loan. As used herein, the terms lender and credit issuer may be used interchangeably. Credit issuers may include financial services companies that issue credit to consumers.

A trade or tradeline includes a credit or charge vehicle typically issued to an individual consumer by a credit grantor. Types of tradelines include, for example, bank loans, credit card accounts, retail cards, personal lines of credit and car loans/leases.

Tradeline data describes the consumer's account status and activity such as, for example, names of companies where the consumer has accounts, dates such accounts were opened, credit limits, types of accounts, balances over a period of time and summary payment histories. Tradeline data is generally available for the vast majority of actual consumers. Tradeline data, however, typically does not include individual transaction data, which is largely unavailable because of consumer privacy protections. Tradeline data may be used to determine both individual and aggregated consumer spending patterns, as described herein.

Internal data is any data a credit issuer possesses or acquires pertaining to a particular consumer. Internal data may be gathered before, during, or after a relationship between the credit issuer and the consumer. Such data may include consumer demographic data. Consumer demographic data includes any data pertaining to a consumer. Consumer demographic data may include consumer name, address, telephone number, email address, employer and social security number. Consumer transactional data is any data pertaining to the particular transactions in which a consumer engages during any given time period. Consumer transactional data may include transaction amount, transaction time, transaction vendor/merchant, and transaction vendor/merchant location. Transaction vendor/merchant location may contain a high degree of specificity to a vendor/merchant. For example, transaction vendor/merchant location may include a particular gasoline filling station in a particular postal code located at a particular cross section or address. Also for example, transaction vendor/merchant location may include a particular web address, such as a Uniform Resource Locator ("URL"), an email address and/or an Internet Protocol ("IP") address for a vendor/merchant. Transaction vendor/merchant location may also include information gathered from a WHOIS database pertaining to the registration of a particular web or IP address. WHOIS databases include databases that contain data pertaining to Internet IP address registrations. Transaction vendor/merchant, and transaction vendor/merchant location may be associated with a particular consumer and further associated with sets of consumers. Consumer payment data includes any data pertaining to a consumer's history of paying debt obligations. Consumer payment data may include consumer payment dates, payment amounts, balance amount, and credit limit. Internal data may further comprise records of consumer service calls, complaints, requests for credit line increases, questions, and comments. A record of a consumer service call includes, for example, date of call, reason for call, and any transcript or summary of the actual call.

Internal data may further comprise closed-loop data and open-loop data. Closed-loop data includes data obtained from a credit issuer's closed-loop transaction system. A closed-loop transaction system includes transaction systems under the control of one party. Closed-loop transaction systems may

be used to obtain consumer transactional data. Open-loop data includes data obtained from a credit issuer's open-loop transaction system. An open-loop transaction system includes transaction systems under the control of multiple parties.

Credit bureau data is any data retained by a credit bureau pertaining to a particular consumer. A credit bureau is any organization that collects and/or distributes consumer data. A credit bureau may be a consumer reporting agency. Credit bureaus generally collect financial information pertaining to consumers. Credit bureau data may include consumer account data, credit limits, balances, and payment history. Credit bureau data may include credit bureau scores that reflect a consumer's creditworthiness. Credit bureau scores are developed from data available in a consumer's file, such as the amount of lines of credit, payment performance, balance, and number of tradelines. The data available in a consumer's file is used to model the risk of a consumer over a period of time using statistical regression analysis. In various embodiments, those data elements that are found to be indicative of risk are weighted and combined to determine the credit score. For example, each data element may be given a score, with the final credit score being the sum of the data element scores.

In various embodiments, IP Marketplace 115 determines or accesses consumer information that includes a comprehensive consumer default risk value for a consumer. One method comprises obtaining consumer credit data relating to the consumer, modeling consumer spending pattern of the consumer using the consumer credit data, and calculating the comprehensive consumer default risk value for the consumer based upon the consumer credit data and the consumer spending pattern. In various embodiments, the method includes obtaining internal data relating to the consumer and further calculating comprehensive consumer default risk value for the consumer based upon the internal data. In various embodiments, determining the default risk value of the consumer may also include receiving credit bureau data related to multiple accounts of the consumer and for a previous period of time, identifying balance transfers into, or out of, those accounts, discounting any spending identified for any of the accounts for any portion of the previous period of time in which a balance transfer to such account is identified, and estimating a purchasing ability of the consumer based on the credit bureau data and the discounting.

The invention includes a method for facilitating earning loyalty points, wherein the loyalty points are associated with a geographic area, and the method includes: receiving purchase data; determining a geographic area related to the purchase data; determining an amount of geographic area loyalty points based on the geographic area information and purchase data; and updating the loyalty account with the geographic area loyalty points. Receiving purchase data may include: receiving and storing manufacturer item identifiers; receiving and processing a consumer ID; receiving and processing purchase data, wherein the purchase data comprises a retailer item identifier; associating at least two of consumer ID, purchase data, and a manufacturer item identifier; and performing an analysis that is dependent upon the step of associating.

The invention also facilitates redeeming loyalty points, wherein the loyalty points are associated with a geographic area, by maintaining a database for storing geographic area loyalty points in a loyalty account corresponding to a participant; receiving a request related to a requested geographic redemption area to redeem an amount of the geographic area loyalty points; determining if the requested geographic redemption area is associated with the geographic area loyalty

alty points; and, adjusting the loyalty account based upon the amount of geographic area loyalty points.

The invention further includes redeeming geographic area loyalty points in a pre-determined geographic area. The determination of a geographic area may be accomplished by using at least one of: zip codes, retailer identification codes, retailer item identifier, store identifier, warranty data, service establishment codes, SKU codes, UPC manufacturer codes, consumer ID, retailer ID, manufacturer ID, purchaser profile, consumer enrollment data, retailer loyalty identifier, consumer account, aggregate consumer account, consumer profile, supplementary member profile, and third party provider information. Calculating the geographic area loyalty points may include using at least one of a formula, ratio, percentage, consumer level, global positioning system information, point level, retailer level, manufacturer level, and reward level. The method may be implemented by an interactive, online computer system and may further include informing a consumer of the loyalty points in real-time at a point-of-sale, a suggestive sale in a geographic area, pooling, gifting and transferring the geographic area loyalty points or receiving purchase data includes receiving consumer data from a dual use transaction card. More details regarding geographic systems and loyalty point systems which may be incorporated into various embodiments of the present invention are disclosed in U.S. patent application Ser. No. 10/708,570 entitled "Geographic Loyalty System And Method" and filed on Mar. 11, 2004; U.S. patent application Ser. No. 10/304,251 entitled "System And Method For The Transfer Of Loyalty Points" filed on Nov. 26, 2002, U.S. Pat. No. 7,398,225 entitled "System And Method For Networked Loyalty Program" filed on Apr. 17, 2001; and, U.S. Pat. No. 7,398,226 entitled "System And Method For Networked Loyalty Program" filed on Nov. 6, 2001, which are hereby incorporated by reference in their entirety.

IP Marketplace **115** may offer a savings program to its members which creates discounts on transactions at specific, program-enrolled merchants and/or based upon consumer spending. In various embodiments, IP Marketplace **115** enables systematic and automatic discount to consumers when they use their transaction account for payment.

In various embodiments, participants in the IP Marketplace may earn loyalty points, redeem loyalty points, receive advanced loyalty points and receive a cash advance associated with loyalty points. In various embodiments, as discussed above loyalty accounts may be associated with executing a transaction or using a preferred service provider.

An exemplary system and method of the present invention is generally described, in terms of a transaction phase, a transaction authorization and settlement phase, and an account reconciliation phase. During the transaction phase, a loyalty program participant (e.g., a consumer) desiring to spend accumulated loyalty points selects products or services for purchase from an individual merchant or a shopping/redemption network of merchants. For example, in an online transaction, the participant may select a "pay with loyalty points" hyperlink button, thereby invoking a process to convert accumulated loyalty points to some currency value such as a credit to a participant's financial transaction account. After selecting a given product or service to purchase, the participant provides his or her transaction card number and the transaction is processed as with any other transaction. Additionally, in various embodiments, before the transaction is allowed to go forward, the account manager verifies that sufficient credit is available on participant's financial transaction account and/or sufficient loyalty points are available in participant's loyalty account. In this case, a charge authori-

zation system is accessed to compare the transaction details with account information stored in the participant's loyalty account and the participant's transaction account.

During this verification process, the account manager's loyalty system middleware determines the appropriate number of loyalty points to use by implementing a conversion processor that converts the participant's loyalty points to an appropriate currency equivalent (e.g., 100 loyalty points=\$1 US). For example, taking into account the 100 to 1 conversation ratio, if the transaction amount is \$100.00, the loyalty point equivalent would be 10,000 points. If the participant confirms the use of designated loyalty points to complete the purchase, the participant's loyalty account is reduced by the appropriate number of loyalty points and the merchant proceeds with the transaction authorization and settlement phase to complete the transaction.

During the account reconciliation phase, the accounts receivable system reconciles the charge for the particular transaction with a credit from the participant's loyalty account. In various embodiments, for each charge where the participant selected to pay with loyalty points, there will be a corresponding and offsetting charge to the account. In another embodiment, where the account participant desires to pay only part of the transaction amount with loyalty points, the loyalty credit will only partially offset the merchant charge and the remainder will be paid with the participant's transaction card.

In various embodiments, an account participant is issued a number of advanced loyalty points to facilitate a purchase when a loyalty account balance is not sufficient to complete such a transaction. Using a number of preset rules and criteria, an account manager calculates a number of points available to an account participant as an advance. According to this point advance embodiment, the account participant may subsequently utilize the advanced loyalty points to purchase goods and/or services from the account manager or any merchant that accepts the loyalty points. The user is allotted a period of time for which to earn enough loyalty points to offset the loyalty point advances. If, at the end of the allotted period of time, a balance of advanced loyalty points has not been offset, then the account manager may charge the participant an amount equal to the currency value of the loyalty points at the time of the advance. In various embodiments, to determine the number of loyalty points available for advance, account manager may consider consumer information (e.g., participant and financial account attributes). These attributes may include, for example, the participant's account history, other parties responsible for the participant's account, the length of time the participant has been enrolled in the loyalty program, the product type associated with the loyalty account, the intended use of the points, and/or the like. For example, participants may be classified into tiers according to the type of financial instrument associated with the loyalty account. The available points for advance may also change depending on how quickly a previous advance is replenished, or the available advance points may increase as each previously advanced point is replenished. Practitioners will appreciate that the calculation of loyalty points available for advance may be based on any number of characteristics and variables.

Thus, a loyalty point transaction may include a participant desiring to apply loyalty points to facilitate a particular transaction over a computerized network such as the internet: (1) uses his or her charge card number to make an online purchase, (2) associates the charge card account with a loyalty account; and (3) invokes a process to apply a currency value credit (corresponding to a defined amount of loyalty points) to the participant's designated charge card account. This cur-

rency value credit may offset all or part of a corresponding purchase. Therefore, loyalty points are not used to make the purchase, but may be used to offset at least part of a corresponding charge. The integration of the loyalty program and existing transaction (e.g., charge card) account processing systems is undetectable to the merchant in that the merchant may be unaware that the customer is using loyalty points to offset at least part of the charge. Additional embodiments relate to the crediting of a variety of different accounts to facilitate particular transactions. For more information regarding loyalty points and loyalty point advance features, see U.S. application Ser. No. 11/548,203, entitled "System And Method For Issuing And Using A Loyalty Point Advance" and filed on Oct. 10, 2006 which hereby incorporated by reference in its entirety.

In various embodiments, an action on IP Marketplace **115** is associated with a loyalty point advance or a loyalty point cash conversion. The system receives a request from a consumer to exchange loyalty points for a purchase of an IP asset or to pay a service provider. The system issues a loyalty point advance to the loyalty account of the consumer to facilitate the purchase. In various embodiments, a desired consumer behavior is associated with accumulating loyalty points, depleting the loyalty point account, closing the loyalty account, closing a second loyalty account, transferring loyalty points from a second loyalty account, or redeeming loyalty points.

In various embodiments, the system may determine a time period during which the consumer may earn loyalty points to offset the loyalty point advance and a positive behavior reward associated with an incentive may involve offsetting at least a portion of the loyalty point advance in response to the determining the desired behavior attribute is satisfied. In various embodiments, the system charges a transaction account associated with the consumer for the amount of the purchase minus the cash value associated with the loyalty point advance. However, in response to determining the desired behavior for an incentive is satisfied, the system may reward the consumer by crediting the transaction account for the cash value associated with the loyalty point advance.

In various embodiments, IP Marketplace **115** includes functionality to enable opportunity, product and/or service development, evolution, refinement and funding. This "Start Up Zone" (not pictured in FIG. 1B) area of IP Marketplace **115** may be used by an entity to organize, design, develop, showcase, receive feedback, receive expert advice, construct, fund, market and sell IP such as a digital product or a digital service (collectively, "digital product"). In various embodiments, IP Marketplace **115** includes a multitude of tools such as, for example, a search tool, a statistical scoring tool, an access configuration tool, an interactive assessment tool, a recommendations tool, a storage tool, a feedback tool, an expert advice tool, a web recording tool, a market research tool, a project management tool, a prototype tool, a demonstration tool, a connect and recommend tool and a mobile alert tool.

A user may access Start Up Zone and its associated tools via an online portal. The tools available to the user at the online portal may be a customized set of tools. For example, the user may configure the online portal by purchasing access to tools from an ala carte menu of tools. IP Marketplace **115** may determine the tools available to the user based upon, for example, a user subscription level, the industry, the type of user, or characteristics of the digital product. For example, IP Marketplace **115** may make available to the user a different set of tools if the digital product is a game, than if the digital product is a business application. Furthermore, in various

embodiments, IP Marketplace **115** is configured to facilitate the application of standardized processes to a product development lifecycle (e.g., for an entrepreneur). For example, IP Marketplace may configure a market research tool differently for a user that is developing a high-priced business application, than for a user who is developing a \$0.99 app for use on a mobile phone.

The interactive assessment tool enables the application of standardized processes, assessments and evaluations to a product development effort. In various embodiments, the interactive assessment tool is used by Start Up Zone to gather standardized data regarding an opportunity, a project and/or a product or service. The tool is set up with discrete steps in the product development process, such as define target segment, size market, define value proposition. For each step, the tool is pre-defined with a number of questions to help the entrepreneur assess and benchmark the state of product development. The questions are both qualitative and multiple choice in nature. The tool will compute the inputs from the entrepreneur to calibrate within its database and peer universe from other entrepreneur to provide guidance on the state of product development and identify areas where further research/validation would be useful to further enhance likelihood of success.

The search tool allows a user to find experts based upon search criteria. For example, a user may search for an expert based upon the relevance of the expert to a product being developed. In various embodiments, Start Up Zone determines a relevance score for each expert among the plurality of experts and the relevance score is at least partially based upon an industry, a skill set of the expert, a reputation of the expert, a cooperativeness factor, an effectiveness factor, a qualification and/or a location. The score for the expert will incorporate the inputs from the statistical scoring tool, that will calibrate from general web content generated by the expert, level of activities/interactions with the experts on the Startup Zone, and ratings (both in terms of mean and variances) for the expert as well as the level of authority of users providing the ratings within the Startup Zone community. The search tool enables the user to search for the expert based upon the relevance score, or for any of the data upon which the relevance score is based.

The statistical scoring tool enables a user to review and interpret feedback received regarding a digital product and/or an opportunity. The statistical scoring tool may utilize any statistical scoring, forecasting, prediction or simulation method now known or later developed. Feedback may include a score, a rating, an offer to purchase, an offer to invest, a recommendation, a critique, a comparison, verbal advice, written feedback, numerical feedback, etc. The statistical scoring tool will balance the calibration of rankings/ratings in terms or mean, variance, size of universe, and the level of authority of those providing the ratings/ratings within the Startup Zone community.

The access configuration tool enables a user to specify who, when, how and what type of data other users of the Start Up Zone may be able to view about an opportunity or digital product. Permissions are configurable by the user and may be stored at the entity (e.g., user or company) or opportunity (e.g., digital product) level. The Start Up Zone may enable various levels of permissions to accommodate the complex set of users, data and steps associated with a product development effort. For example, a user may wish to grant a technical expert access to technical documentation for a digital product while keeping such data/information hidden from a marketing consultant. Furthermore, an investor who is sub-

ject to a non-disclosure agreement (NDA), may be granted full access to all the data stored in IP asset database 150 for a particular digital product.

As discussed previously, the secure and authorized access to data in the Start Up Zone is enabled by workflow engine 148 and processes defined in IP asset database 150. IP MATE 147 includes robust user and permissions logic. In various embodiments, upon receipt of a data request, permissions are verified by IP MATE 147 and/or a web-service invoked by IP Marketplace 115. Permissions may be associated with the IP documentation and other data stored for an IP asset.

The web recording tool enables the recording and storage of data exchanged in the Start Up Zone. For instance, the Start Up Zone may enable a user to access a product design expert via chat or instant messaging functionality. The digital data exchanged may include text, audio (e.g., voice), graphics, video etc. The web recording tool enables a user to record the data offered by the expert. The web recording tool is also configured to allow the user to associate notes, tags and other data to the recorded data, in order to enhance the organization and usability of the recorded data.

The market research tool is an interactive tool that leverages the traditional market research methodologies (e.g. focus group, survey, conjoint analysis) to help entrepreneurs to a) identify which methodology is more appropriate, b) design the study, c) seek inputs from experts regarding design, administration, and analysis; d) interpret study results. The tool will also showcase sample studies and analysis.

The project management tool enables users to schedule, manage, track and/or assign tasks. The tool also enables a user to track milestones, send status reports and receive status reports. In various embodiments, the project management tool includes a facility to draft, review and modify notes regarding various activities, tasks, ideas and events. The tracking of milestones can also be presented to a potential investor or a client.

The prototype tool is specifically designed to help entrepreneurs who have completed the initial steps of product development (such as define segment, size market, define value proposition). This tool will define steps to build a prototype in a systematic fashion (e.g. draft design, design architecture, define generation 1 functionalities, test). Along each step, the tool maps out the "how to" recommendations with features that allow the users to solicit feedback and validation from experts and potential customers.

The demonstration tool will host and present the prototype to potential investors and customers with the milestones from the market research tool, prototype tool, and tournament results. It will allow potential investors and clients to evaluate various prototypes with metrics from the tournament, market research tool and prototype tool with additional context in the product development cycle.

The connect and recommend tool provides social networking functionality in the Start Up Zone. For example, users can search for and connect to each other and send and receive feedback, advice and recommendations from the online community. Users can send links to another user to connect with a member in his/her online network with specific information about the nature of engagement, areas of mutual interest, and provide an introduction for the two parties. The user can also define and solicit the type of members he/she wants to connect with. The tool will recommend members from the online community and the shortest way to connect with these recommended members leveraging the user's existing network of contacts within the Startup Zone.

The mobile alert tool enables an alert to be automatically generated and sent to a user. The alert may comprise an email, a text message, a phone call and/or an indicator on the user's online portal. The mobile alert may be triggered by any event captured by the Start Up Zone. For example, the Start Up Zone recognizes a connection to the user's product page, a download of a product and/or receipt of a recommendation, a score, or feedback. Furthermore, in various embodiments, a mobile alert may be generated by the project management tool (e.g., upon the completion of a task, to alert a scheduled item, etc.).

The Start Up Zone enables a user to enter information regarding an opportunity, such as for example, a digital product. The information may be entered according to a standardized process. For instance, Start Up Zone presents a first question in a template, where the template includes fields which request standardized data for assessing the standardized product. The Start Up Zone receives a response to the first question and the first response is stored in IP asset database 150 as standardized data associated with the opportunity. The Start Up Zone or one of its components (e.g., IP MATE 147) determines a second question based at least partially upon the response to the first question. For instance, the Start Up Zone may determine from the response to the first question that the user is an entrepreneur and formulate a second question in order to determine what stage of the product life cycle the product is in.

In various embodiments, based upon this interactive assessment process, the Start Up Zone configures an online portal for the user that provides a plurality of tools to the user. The Start Up Zone may acquire (e.g. via user input) opportunity data such as, for example, a title, a description, a product image, and/or a link to product information. The Start Up Zone may validate the opportunity data based upon predefined rules. The user may provide a digital upload of the digital product to the Start Up Zone.

The Start Up Zone may also determine based upon the product and/or based upon the interactive assessment process, a standard set of processes for developing the product. The Start Up Zone may create a marketing package, a demonstration or a web page at least partially based upon at least one of the opportunity and the digital product.

The Start Up Zone may receive feedback associated with a product, a project, etc from a user. The user may be, for example, a member of the online community (e.g. an inventor or entrepreneur), a service provider (e.g., a consultant, a lawyer or an expert), a product tester or an investor. The Start Up Zone may also allow a user to request and download a digital product. For example, a user may be a product tester or a potential customer, that downloads a digital product and uses it for a period of time. The user may provide a product evaluation of the product. The Start Up Zone may determine a product score for the digital product. For example, the product score is determined, in various embodiments, based upon a number of downloads of the digital product, a usage duration of the digital product and/or a product evaluation of the digital product.

The Start Up Zone may provide a user with various methods to receive assessments and advice regarding a product, a service, a project, or a task involved with developing any of these. For example, as discussed previously, the Start Up Zone may include a search tool that enables a user to identify an expert and receive feedback from the expert. The expert may be an industry expert, a member of the media, a judge in a product tournament and/or an investor. In various embodiments, choosing an expert that may be relevant to the user is based upon expert rating databases, qualifications, peer rat-

ings, industry knowledge and/or experience. The Start Up Zone may determine a relevance score for the expert. In various embodiments, the relevance score includes an expertise score and a cooperativeness score. The cooperativeness may indicate, for example, how easily others that have relied on the services of the expert were able to contact the expert and/or whether the expert was able to provide relevant and/or timely feedback.

The Start Up Zone may also provide a marketplace for offering expert and/or consulting services and determining a price for those services. For example, pricing for an expert may be a flat rate, a metered (e.g., by the minute) rate or a price determined based upon an auction. In various embodiments, Start Up Zone enables a user (e.g., entrepreneur) to bid on the services of an expert (or a number of experts) and/or have experts bid to provide a service. In various embodiments, an expert may provide feedback in a variety of ways. For example, feedback may include a score, a rating, an offer to purchase, an offer to invest, a recommendation, a critique and/or a comparison. In various embodiments, feedback is given interactively, for example, in an online meeting or chat session.

The Start Up Zone may aid entrepreneurs and/or facilitate the development and identification of desirable or high quality products by conducting a product tournament. In various embodiments, Start Up Zone may identify products eligible for a tournament, while in various embodiments, entrepreneurs may opt-in to a tournament. A plurality of judges may download, use, rate, score and/or provide feedback for a digital product. Tournaments may be scored based upon formal feedback of judges or based upon unstructured feedback of a crowd. For instance, tournaments may be scored based upon a crowd-sourcing feedback model. Tournament judges may also include, for example, investors, industry experts, consumers and an appointed panel.

Tournaments may include one or more rounds. In various embodiments, Start Up Zone determines the score of a digital product for a first round of the tournament. Determining the score may be based upon at least one of a number of downloads of the first digital product, a usage duration of the first digital product, a product evaluation of the first digital product, and/or a ranking of the first digital product. In various embodiments, Start Up Zone applies a predetermined scoring algorithm to aggregate a plurality of scores received from the plurality of tournament judges. For a multi-round tournament, Start Up Zone may determine the winners of the first round and those winners advance to a second round. Prizes may be awarded for participating, scoring above a certain level, advancing to a subsequent round and/or winning a tournament. A prize may include, for example, a credit toward the Start Up Zone online portal and the use of the plurality of tools provided by the Start Up Zone. In various embodiments, a tournament participant may have the opportunity to modify or enhance a product during the tournament. For example, based upon feedback received during the first round of a tournament, a participant may develop a second version of a digital product which will be judged during the second round of the tournament.

In various embodiments, IP Marketplace **115** includes a variety of channels in an "IP Channel Guide" that may be useful to a user in commercializing an IP asset and/or an IP portfolio. A channel may include tools, interfaces and third party service provider linkages for IP portfolios, IP assets, companies, industries, etc. A channel may be, for example, an internal tool, relevant content, a service provided by IP Marketplace **115**, an external tool, a third party service, a partner website, and/or the like. A channel may have many subchan-

nels associated with the channel. The subchannels may vary depending upon a myriad of factors such as, for example, the user, IP assets associated with the user, a workflow associated with the user and or IP assets, a user's channel usage, a user's IP portfolio, etc. Content provided via channels and subchannels may include, for example, specific technologies that exist or are being developed; the companies, research centers, incubators, technology centers and universities that have created or are developing the technologies; the service providers specializing in a certain technology, market or industry; the experts in a field; buyers, investors, sellers and licensees in the field and what they are looking for, and the like.

For example, a member of the licensing department for a large biotech company may use IP Marketplace **115** to develop the commercialization strategy for an IP portfolio. IP Marketplace **115** presents channels, tools and service providers that "make sense" based upon what IP Marketplace **115** "knows" about the user, the user's company, their IP assets and portfolios, inventor information, previous IP commercialization efforts, and/or the like. Thus, IP Marketplace **115** enables an organization to focus on the commercialization effort and allows the organization to expand their marketing and distribution outreach and to find out about and access IP tools that may have not been known to the organization.

IP Channel Guide groups channels into channel groupings. For example, IP MATE **147** determines that a company owns a number of IP assets in a particular industry that have not been commercialized (e.g., licensed) and determines a customized grouping of channels that may be of interest to the company. IP Channel Guide is an online user interface. In various embodiments, access to channels and channel groupings may vary depending upon the user profile. For example, some users may have access to all or any portion of the functionality of IP Marketplace **115**, to channels only, to marketing channels only, and/or the like. In various embodiments, IP Marketplace **115** provides a variety of interfaces that present channel groupings in an IP Channel Guide interface.

In various embodiments, IP MATE **147** retrieves user profile data from user database **140**. The user profile data may include, for example, company information, a company hierarchy, partner and affiliate information, transaction data, associated buyers, associated sellers, associated inventors, an industry, a technology, a commercialization strategy, business rules, and/or a commercialization workflow. IP MATE **147** retrieves IP asset data, based upon the user profile data, from an intellectual property (IP) asset database. IP MATE **147** may determine channels and channel grouping based upon the user profile data, the IP asset data and/or other configuration data.

IP Channel Guide may be any graphical user interface and employ any user interface style, theme and/or strategy. In various embodiments, IP Marketplace **115** includes a channel customization tool that enables a user, company and/or other entity to define, customize and/or personalize a channel interface. For example, a user views the channel guide and identifies a channel that is not being used (e.g. an "empty" channel). The user clicks on the unused channel and the system prompts the user to enter information to configure the channel; i.e. "new channel parameters." For example, configuration information may include the URL associated with the channel, a category to associate with the channel, etc. In various embodiments, the new channel parameters comprise at least one of a category, a favorite list, a link, a uniform resource locator (URL), a customized web page, a social networking web site, a priority order, a channel sponsor, a color, a logo, a graphic, a description, and an extensible

markup language (XML) file. Marketplace **115** saves the new channel parameters and configures the channel guide interface based upon the new channel parameters.

The IP Channel Guide may include customized channel groupings, access to internal company tools, features of the company's IP portfolios, and/or the like. In various embodiments, a company may configure the IP Channel Guide to be at least partially determined and driven by a workflow. For example, the channel interface may be standardized based upon a company's IP commercialization workflow. If an IP asset or portfolio is in a particular commercialization stage, the company may wish to present users (e.g., the licensing staff) with a particular set of channels and/or may choose to group the channels in a particular manner. Another example of channels being at least partially determined by a workflow is that IP MATE **147** may present channels to a user during the IP disclosure and approval process depending upon, for example, the type of inventor involved, the type of IP assets being disclosed, etc. In various embodiments, IP Marketplace **115** may use a defined workflow to, for example, determine and prioritize channel search results, determine subchannels, present channel suggestions to the user, etc. For example, Marketplace **115** may determine that a user owns (or is associated with) an IP asset that has been offered for sale but has not received many bids from potential buyers. Based upon the workflow of an IP commercialization strategy, IP Marketplace **115** may determine channels that are relevant to the current state of the IP asset and recommend the channels to the user. In various embodiments, the subchannels associated with a channel vary depending upon a workflow associated with a user, an IP portfolio and/or an IP asset.

IP Channel Guide channel groupings may present channels in any order or priority. For example, in various embodiments, IP MATE **147** determines the channels that are most relevant, most effective, most useful, and/or most popular and emphasizes those channels (e.g., on the top of the list, with different fonts or colors and/or in a separate portion of the channel interface). Channels may be predefined (e.g., through a configuration or channel registration process) in IP Marketplace **115** and channels may also be identified by IP Marketplace **115** in real time; for example, IP MATE **147** may execute a search of external data sources and/or the internet to identify marketing or distribution channels and other tools that may be relevant to a user. In various embodiments, channel providers register a channel with IP Marketplace **115** via a channel registration interface. The interface enables the channel provider to define the capabilities of the channel and to associate the channel with categories and subcategories.

As mentioned briefly above, in various embodiments, IP Marketplace **115** enables search functionality. A user may search for channels based upon a myriad of channel parameters, content, characteristics and stored metadata regarding the channels. IP Marketplace **115** may provide a channel search interface where the user may enter search criteria. In various embodiments, search criteria may not be received via a channel search interface and may be received via, for example, an API, a web request, an XML file, etc. IP Marketplace **115** receives a channel search request and searches based upon the channel search request, channel data to determine search results. The search results may comprise channels, subchannels, service provider advertisements, a grouped set of channels, etc. The channel data comprises at least one of channel metadata, channel registration data, channel attributes and channel content. IP marketplace **115** presents the search results to the user in a search results interface to the user. In various embodiments, the search results interface is similar to the IP channel guide interface. In

various embodiments, the search request may comprise a keyword search, a parameter based search or a semantic search. In response to determining that a semantic search request has been received, IP Marketplace **115** may perform word sense disambiguation on the search request in order to generate more relevant and/or accurate search results.

IP Marketplace **115** also provides the ability to drill down or view more specific data from its various interfaces. In various embodiments, IP Marketplace **115** presents the search result to the user in a search results interface or the channel guide interface. The system is configured to facilitate receiving first input from the user. In response to receiving the input, the system presents additional data based upon the first input. For example, the additional data may be channel content and/or a list of subchannels associated with a channel that the user clicked on. In various embodiments, IP Marketplace **115** presents search results in a priority order based upon a user's indication that the channel is a favorite channel. Favorite channels may also be configured to stand out in the various interfaces using enhanced formatting such as varying colors or highlighting, varying font and font size and placing a logo, icon or other indicator by the favorite channel. In various embodiments, favorite channels or favorite subchannels may be displayed to the user as a result of the user drilling down. For example, the list of subchannels displayed to a user in response to the user selecting a channel may be a prioritized list based upon user favorite channels, sponsorship of the channels, channel rating, channel relevancy, etc.

In various embodiments, IP Marketplace **115** employs different methods to determine and present channels that may be relevant to a user. In various embodiments, IP Marketplace **115** determines relevant channels based upon several different factors and combines the relevant channels into a set of channels targeted toward the user. IP marketplace **115** may then present the targeted channels to the user in the channel guide interface. In various embodiments, IP marketplace **115** may limit channel searches to a user's targeted channels or may list the targeted channels in an enhanced format or priority sort order when presenting the results of a user search. In various embodiments, IP Marketplace **115** determines an IP portfolio associated with a user and determines, based upon the IP portfolio, a first plurality of channels, wherein the first plurality of channels is associated with the IP portfolio. IP Marketplace analyzes the IP portfolio to determine a plurality of factors associated with the IP portfolio and determines a community recommendation based upon community knowledge and at least one of the user, the IP portfolio or the plurality of factors, wherein the community recommendation comprises a second plurality of channels. IP Marketplace **115** obtains IP transaction data associated with a user and determines a third plurality of channels based upon the IP transaction data. IP Marketplace **115** determines an industry associated with the user and determines a fourth plurality of channels based upon the industry. IP Marketplace **115** combines the first plurality of channels, the second plurality of channels, the third plurality of channels and the fourth plurality of channels to create targeted channels for the user.

In various embodiments, IP Channel Guide may present channels based upon an agreement between a service provider and IP Marketplace **115**. For example, a provider of IP valuation tools may have an agreement with IP Marketplace **115** that the provider's tools will be prioritized over other valuation tools. In various embodiments, IP Marketplace **115** may emphasize an IP trading platform in the IP Channel Guide because the trading platform may provide IP marketplace **115** with a commission for transactions that occur as a result of a referral from IP marketplace **115**. In various

embodiments, IP MATE **147** includes a channel agreement workflow and/or IP Marketplace **115** includes a channel agreement interface. The channel agreement workflow defines a process by which the IP Marketplace and a channel provider negotiate terms of a channel agreement. In various

embodiments, IP MATE **147** automatically registers the channel and configures the IP Channel Guide based upon a channel agreement for the channel.

In various embodiments, an intellectual property (IP) marketplace system comprises a network interface communicating with a memory, the memory that stores a computer program and communicates with a processor for IP commercialization. The processor, when executing the computer program receives from a channel provider, a negotiation request associated with a first channel and parses the negotiation request into a plurality of negotiation parameters. The system determines a first response based upon the negotiation parameters and sends the first response to the channel provider. The system receives an acceptance of the first response from the channel provider and, in response to the receiving the acceptance, displays the first channel in a channel guide interface of the IP marketplace system. In various embodiments, the system determines first channel agreement terms based upon at least one of the negotiation request, negotiation parameters, the first response, the acceptance and the channel. The system saves a channel agreement based upon the first channel agreement terms. The system generates the channel guide interface based upon the first channel agreement terms. In various embodiments, the terms comprise at least one of a request or requirement for at least of when to display the first channel, how to display the first channel, customers for which the first channel is to be displayed, a first channel priority, and a channel grouping.

In various embodiments, the automated negotiation enabled by the IP Marketplace **115** includes first responses based upon a predetermined rule. For example, a rule may be associated with a category associated with the first channel, a pricing plan, a tiered pricing plan, an existing channel agreement, and a channel usage estimate. IP Marketplace **115** includes logic (e.g. IP MATE **147**) to track a channel statistic associated with the first channel. A channel statistic may include, for example, channel usage volume, channel rating, channel usage type, channel usage frequency and channel feedback. In various embodiments, IP marketplace **115** automatically generates statistics based upon, for example, the user searching on or selecting a channel or subchannel. For example, IP Marketplace **115** may compile (or otherwise calculate or determine) a statistic associated with the user, a channel, a subchannel, IP asset associated with the user. For example, IP Marketplace **115** may calculate a statistic as a frequency of channel usage based upon a presentation of a channel in the channel guide interface. IP Marketplace **115** may generate a report based upon the first channel statistic. For example, IP Marketplace **115** may generate an invoice showing negotiated terms and a calculation of a commission based upon the terms.

With reference now to FIG. **4**, in various embodiments, IP Channel Guide includes a marketing screen. Asset description **405** identifies and describes an IP asset that is available for sale, license and/or other exploitation. Asset description **405** may refer to an individual IP asset (e.g., a patent) or a grouping of IP assets (e.g., an IP portfolio). The channel guide may be scrolling and/or color-coded. The channel guide may comprise a plurality of IP channels **410**. The IP channels may comprise at least four high level categories **420**; for example, Services **425**, 3rd Party Channels **430**, Tools **435** and Buyers **440**. The Services **425** category includes sub-categories **445**

such as service providers (e.g., law firms, valuation companies, IP consultants and the like). The 3rd Party Channels **430** include 3rd party platforms, exchanges and the like through which IP and/or technology can be bought, sold, licensed and/or otherwise exploited. Tools **435** may include applications, systems and processes that facilitate IP commercialization including, for example, workflow processes, marketing, publishing, sales, research, negotiation and post transaction activities. Buyers **440** include companies, individuals, collaborative groups, pools and others seeking to buy, license and/or gain rights to IP and technology. FIG. **5** shows an embodiment of a category view in the IP Channel Guide.

Each sub-category **445** may also be selected and viewed in the IP Channel Guide. For example, as shown in FIG. **6**, the user selects the Legal sub-category in the Services category and IP MATE **147** generates a list of law firms (and legal-related firms) and displays the list on an interface. Sub-categories may be color-coded in the same manner as categories.

In various embodiments, the IP Channel Guide may be launched from any screen/interface within IP Marketplace **115** including from any phase in the workflow process. For example, the channel guides shown in FIGS. **5-6** may be launched from the marketing interface shown in FIG. **4**. The IP Channel Guide may also be configured as a default page that a user sees upon entering the IP Zone application. In various embodiments, the IP Channel Guide is simultaneously launched with the marketing interface, appearing in an appropriately sized window and located anywhere on the viewing screen.

When a user selects the IP Channel Guide, the full IP Channel Guide screen may appear and may automatically start scrolling from the top of the guide beginning at IP Channel **0001**. The user selects a channel and is provided with a full description of the channel and the opportunity to access and/or link to a service provider, a 3rd Party Channel, a tool and/or buyer(s). The IP Channel Guide interfaces are not limited to those illustrated in FIGS. **5-6**.

As discussed briefly above, IP assets may be associated with each other into various portfolios. Portfolio groupings are associations and not necessarily exclusive groupings. In other words, an IP asset may be associated with zero, one or many portfolios depending upon the factors that are used to define a portfolio. Similarly, portfolios may be associated with other portfolios. Portfolios may be user or system defined. A user (e.g. a company) may configure IP assets into multiple portfolios to reflect, for example, logical groupings of technologies, an IP commercialization strategy, a product strategy, the company's organizational structure, a research and development project, and/or the like. In various embodiments, IP MATE **147** defines a portfolio based upon factors associated with a user. Factors may vary widely based upon the type of user; e.g., whether the user is an inventor, an executive at a corporation that owns multiple IP portfolios, a potential buyer, a service provider, a broker, and/or the like.

IP MATE **147** determines factors based upon various data such as data stored in IP asset database **150**, a user profile, a company profile, IP asset data, external databases and the like. Factors may include any data that may be associated with any entity. Such factors may include a commercialization strategy, a commercialization stage, a legal status, an owner, an inventor, a portfolio type, an IP asset type, an asset valuation, an asset rating, a portfolio valuation, a portfolio rating, an industry, a technology, a IP asset transaction history associated with an owner, an interest level of a potential buyer, an IP acquisition strategy of a potential buyer, an IP transaction history of a potential buyer and/or a service provider incentive.

In various embodiments, a computer-based method for IP commercialization includes determining an IP portfolio (or an individual IP asset) associated with the user. For example, based upon the user's profile and other configuration information, IP MATE 147 determines whether the user is associated with customized (e.g. user defined) IP portfolios and also may determine logical IP asset groupings (system defined portfolios). IP MATE 147 determines a plurality of factors associated with the IP portfolio and, based upon the factors, determines channels to present to the user. For example, an IP portfolio may include a number of IP assets that would be suitable for licensing under a unit license right model and IP MATE 147 may determine that IP trading platform may be an IP commercialization channel that the IP owner may want to consider. In various embodiments, IP MATE 147 may determine that a number of attributes or data elements for one or more of the IP assets in an IP portfolio are missing or incomplete. In this case, IP MATE 147 may suggest various tools that assist the IP owner in characterizing, developing, rating and valuing the IP assets in order to develop a more robust characterization of the IP assets.

IP MATE 147 groups the channels into channel groupings and presents the channels to the user in a user interface. In various embodiments, a user may be presented with multiple screens or interfaces (e.g. in a tab user interface format). For example, a user may be presented with a channel grouping for every IP portfolio associated with the user. As discussed above, IP Marketplace 115 may group channels in any manner; e.g., based upon user preference, company policy, pre-defined system settings, etc.

In various embodiments, IP Marketplace 115 is configured with default groupings (e.g., categories) for channels. Thus, one interface provided by IP Marketplace 115 may resemble the channel guide interface of a television content provider (e.g. a cable television provider). Such a default interface may show channels grouped by industry, technology, service provider type, IP asset type, etc. As discussed above, channels within the groupings may be sorted or prioritized in any manner. Channels may also be filtered by IP Marketplace 115. For example, IP Marketplace 115 may rate the channels based upon relevancy and only present channels with a relevancy rating above a certain threshold. In various embodiments, relevancy ratings are over-ridden by other factors such as preferred partner agreements. For example, a low relevance rating that would normally render a channel such that it would not be presented to a user may be nonetheless presented to the user, if a service provider associated with the channel has paid to have the channel shown to the user. In various embodiments, such considerations as preferred partner agreements are automatically factored into the relevancy rating algorithm.

IP Channel Guide allows a user to choose a channel. In various embodiments, IP Marketplace 115 receives input from the user indicating a selection of a channel and IP Marketplace 115 initiates a software program (e.g., a opens a website, runs a program on the user client machine, etc.) associated with the channel. Some channels or tools may allow IP Marketplace 115 to send data associated with the user and or the IP assets. In various embodiments, upon selection of a channel by a user, IP Marketplace 115 determines interface parameters associated with the channel and retrieves data (e.g. from IP asset database 150). IP Marketplace 115 makes the retrieved data available to the channel. In various embodiments, IP Marketplace 115 receives data from a channel. For example, a patent valuation tool may return various data regarding the value of a patent. In various embodiments, data is received from a channel based upon a

preconfigured interface, and in various embodiments the data interface between IP Marketplace 115 and a channel is dynamic. For example, the channel may return XML describing the data that is returned to the marketplace.

For example, a marketing channel may assist IP owners in identifying potential buyers for the owners' IP assets. A user may wish to utilize the channel's services and click on the channel from IP Marketplace 115. IP Marketplace 115 may determine the type of data that the marketing channel may need in order to most effectively identify potential buyers. In various embodiments, IP Marketplace 115 may invoke an application programming interface (API) or read XML and determine that the channel recommends that portfolios be based upon a certain technology grouping in order to achieve the best results for the channel. Based upon this information, IP Marketplace 115 may determine an appropriate IP portfolio to share with the channel, retrieve the data associated with the portfolio and invoke a software program associated with the channel sending the IP asset data to the software. In various embodiments, IP Marketplace 115 may help negotiate data requirements between the channel and the user. For example, a channel may request detailed IP asset data that the user may not necessarily be ready or willing to share. IP Marketplace 115 may prompt the user on a data element by data element (or asset by asset) basis to determine which data the user wishes to be sent to the marketing channel.

In various embodiments, IP Marketplace 115 includes a software module configured to invoke a survey or otherwise solicit feedback from a user regarding a channel. Feedback data regarding channels is stored (e.g., in IP Asset Database 150) by IP Marketplace 115. In various embodiments, the various interfaces of IP Channel Guide may include feedback data, rankings or other information regarding the usefulness, accuracy, relevancy, effectiveness etc. of a channel.

In various embodiments, credits, loyalty points, a commission, a bounty and/or other forms of value may be awarded by a channel. For example, IP Marketplace 115 maintains a rewards program whereby a user may accumulate points based upon usage (or other interaction) with various service provider through the channels. IP Marketplace 115 may earn a commission or bounty for referral of a customer to a partner via the channel interface. Commissions or bounties may be based upon any event, calculation and/or model agreed to between IP Marketplace 115 and the service provider.

In various embodiments, IP Marketplace 115 includes a channel registration interface that enables service providers to register channels with the marketplace. The channel registration interface enables the service provider to characterize the services provided by the channel, identify customer and/or IP assets of interest to the service provider, define rewards and/or commissions and negotiate incentives between IP Marketplace 115 for offering and prioritizing the channel.

In various embodiments, IP Marketplace 115 receives a channel registration request and notifies an approver of the channel registration request. The approver may be any entity, software, hardware and/or human user. Marketplace 115 receives an approval of the channel registration request and saves the channel. In various embodiments, saving the channel may include parsing the channel registration request (and other data) to determine channel parameters such as, for example, a category, a favorite list, a link, a uniform resource locator (URL), a customized web page, a social networking web site, a priority order, a channel sponsor, a color, a logo, a graphic, a description, and an extensible markup language (XML) file. IP Marketplace 115 displays the channel along with a plurality of channels in the channel guide interface. In

various embodiments, IP Marketplace **115** configures the channel guide interface based upon the channel guide parameters.

In various embodiments, IP Marketplace **115** enables a user to request a channel. For example, a user may execute a search for a channel, information or a service, and IP Marketplace **115** may not provide any results at all or may not provide results that the user considers useful or relevant. The user may then enter, via a channel request interface, a request for a new channel. IP Marketplace **115** receives the request and analyzes it. In response, IP Marketplace **115** may conduct an automated search in order to determine if there are any channels that may be relevant to the user's new channel request. In various embodiments, IP Marketplace **115** may send out a request for a service provider to provide a new channel. IP Marketplace **115** receives a service provider acceptance of the new channel request and parses the service provider information in order to determine service provider attributes for the new channel. IP Marketplace **115** may parse, validate and/or confirm the service provider attributes and may test, rate, and/or evaluate the attributes (e.g., by establishing a channel relevancy or rating). IP Marketplace **115** saves the new channel and makes it available to Marketplace **115** users.

In various embodiments, IP Marketplace **115** comprises a plurality of application programming interfaces (APIs). The APIs enable IP Marketplace **115** to interface with various systems (e.g. a third party application). API specifications may be open or proprietary. In various embodiments, IP Marketplace **115** includes a plurality of APIs enabling third party or external applications to access the services of the marketplace and to build their own integrated channels. For example, a channel API enables a channel provider the ability to define and configure a channel and a deal API enables a buyer to invoke the negotiation workflow of IP Marketplace **115**. And, in on example, a user (e.g. a channel provider) may build custom applications (a.k.a., "apps") that access the capabilities of IP Marketplace **115** via APIs. In various embodiments, APIs may include, for example, a channel registration API, a channel configuration API, a channel output API, a channel promotion API, a channel integration API and a channel negotiation API.

In various embodiments, IP Marketplace **115** enables the operator of a channel to configure and offer promotions via the IP Marketplace. For example, a company that runs a valuation channel may wish to increase usage of their service. The company may configure a promotion on IP Marketplace **115** such that the terms of the promotion are advertised to IP Marketplace **115** users. Promotions may be configured via a promotions configuration interface and/or via a channel promotion API. IP Marketplace **115** receives a promotion setup request and parses the request into promotion parameters. Promotion parameters may include for example, criteria for who the promotion is offered to, criteria for the timing of the promotion, a reward associated with a promotion, criteria for qualifying for the reward, etc. IP Marketplace **115** associates promotion parameters with one or more channels and saves the promotion (e.g. to a promotion database). In various embodiments, IP Marketplace **115** may determine system entities (e.g. a user, a company, an IP Owner, an IP asset and an IP portfolio) that comply with first promotional criteria (as identified in the promotion parameters) and send a notice of the promotion to such entities. In various embodiments, sending the notice may include sending a promotion solicitation via an email message, a link, a uniform resource locator (URL), a customized web page, a social networking web site, an app, a text message and a mobile application. In various

embodiments, users that are being offered a promotion receive notice of the promotion via the channel guide interface. For example, the channel associated with the interface may be displayed with an indicator (e.g. a color, a graphic, text, etc) to inform the user that the channel is offering a promotion.

In various embodiments, IP Marketplace **115** enables integration among and between different channels. IP Marketplace **115** may define, track, coordinate and/or enforce interface requirements for channel input and output. Thus, IP Marketplace **115** enables, for example, the user to access a first channel and use the first channel output as an input to a second channel. This functionality enhances the value to the user of the channels available in IP Marketplace **115** as the user may use the advice and tools from multiple channels to build a database of analysis or other relevant data that can be used as input for further analysis and/or data sharing with other service providers via their respective channels. In various embodiments, such integration may be enabled by a channel integration API.

In various embodiments, IP Marketplace **115** may determine channels to display in the channel guide interface based upon a community recommendation, a channel relevancy and/or a channel effectiveness. For example, IP Marketplace **115** includes social networking aspects that allow the community of users in the marketplace to network, collaborate and share information regarding resources (e.g., channels), best practices and the like.

In various embodiments, IP Marketplace **115** determines an IP portfolio associated with a user and analyzes the IP portfolio to determine a plurality of factors associated with the IP portfolio. IP Marketplace **115** may mine the various internal and external data sources to create "community knowledge" that may be relevant to a user, IP assets, portfolios, a company, a technology, an industry and channels offered in the IP marketplace. Thus, in various embodiments, community knowledge represents an aggregation of an data, feedback and/or results from a variety of users or other data sources. For example, community knowledge may include, for a plurality of users, IP transaction histories, IP transaction size, IP transaction frequency, demographics, IP asset types, industry, company size, technology, marketing plan and IP marketplace strategy. IP Marketplace **115** determines a community recommendation based upon community knowledge and identifies one or more channels to show on the channel guide of the user. IP marketplace **115** continuously updates and refines community knowledge based upon, for example a survey, a channel rating, a transaction history, an expert rating, a contest and/or an award received by a channel. Determining the community recommendation may include use of at least one of deductive logic, inferential analysis, forecasting and artificial intelligence. In various embodiments, the user approves channels before they are included in the channel guide. IP Marketplace **115** may determine a category, a presentation style or a sort order for a channel based upon community knowledge.

IP Marketplace **115** may also determine whether, how and/or when to display a channel in a channel guide interface based upon a channel relevancy and/or a channel effectiveness (e.g., as represented by a channel rating). In various embodiments, IP Marketplace **115** determines a user, a channel relevancy for a channel and decides based upon the channel relevancy, whether to include the channel in a channel guide interface associated a user. IP Marketplace **115** may also analyze the channel (or data associated with the first channel) to determine a channel effectiveness of the channel. IP marketplace may configure the channel differently based

upon the channel effectiveness. For example, the channel may be manually or automatically included in a favorites channel list. The channel may also be automatically included in a favorites channel list based on a certain rule or condition (e.g., if the channel effectiveness is above a certain threshold). The channels in the list of favorites may be the only channels appearing in the guide, upon being selected.

In various embodiments, the channel relevancy may be based upon an IP asset of the first user and/or an analysis of similar users. Similar users may be determined, for example using a clustering algorithm or other statistical, inferential or numerical method. In various embodiments, the clustering algorithm is based upon at least one of transaction histories, user profile data, industry data, company profile data, portfolio analysis and service providers. Channel relevancy may also be determined based upon a marketplace strategy, a marketplace stage, a legal status, an owner, an inventor, a portfolio type, an IP asset type, a valuation, a rating, an industry, a technology, a IP asset transaction history associated with an owner, an interest level of a potential buyer, an IP acquisition strategy of a potential buyer, an IP transaction history of a potential buyer, service provider incentive and a service description of the channel.

In various embodiments, IP Marketplace **115** determines a channel rating and/or a channel relevancy for a channel. The channel may be one of a plurality of channels each of which represent, for example, an IP asset distribution channel, a product distribution channel, an IP asset marketing channel, a service provider tool and/or an IP analysis tool. In various embodiments, IP Marketplace **115** may include a channel in a channel guide interface based upon its channel rating or relevancy and may include the channel in channel search results based partially or completely on the channel rating, the channel relevancy or both. In various embodiments, the channel search request interface may allow the user to specify at least one of a channel rating threshold and/or a channel relevancy threshold.

In various embodiments, channels may be presented to a user (or suppressed from a user's channel guide) based upon data access rules. In various embodiments, IP Marketplace **115** obtains IP transaction data associated with an IP asset and determines a first user as a buyer and a second user as a seller of the IP asset. IP Marketplace **115** may also determine a transaction status of the IP asset, wherein the transaction is associated with the buyer, the seller and the IP asset. In various embodiments, the transaction status is determined based upon an IP transaction workflow. IP marketplace **115** generates a first channel guide interface for the buyer based upon the transaction status and/or a first data permissions profile associated with the buyer, and generates a second channel guide interface for the seller based upon the transaction status and/or a second data permissions profile associated with the seller. The first channel guide may be sorted differently than the second channel guide and/or include a different channel category grouping than the second channel guide. In various embodiments, IP Marketplace **115** determines that the buyer is permitted to view a first channel based upon a status of a negotiation between the buyer and the seller.

In various embodiments, a channel may be associated with a group. A group may comprise, for example, a group of inventors, a group of experts, an industry group, a special interest group and/or the like. For example, a group may be an industry association, such as the Institute of Electrical and Electronics Engineers (IEEE) or the American Medical Association (AMA), or a group may be an independent patent valuation group, or a group of inventors such as inventors interested in touch screen technologies. In various embodi-

ments, IP Marketplace **115** receives a request for a new channel and determines (e.g., based upon the request parameters and/or the requestor) that the new channel should be associated with one or more groups. IP Marketplace **115** may determine a category for the channel based upon the group and, in various embodiments, may configure the channel guide interface to include a custom color or a custom logo associated with the group. In various embodiments, the channel may provide a referral service to members of the group. For example, IP Marketplace receives from a user a selection of a channel and determines based upon a referral algorithm, a member of the group to which to refer the user. The referral algorithm may be based upon, for example, a group profile, a user profile, a member rating, a member priority, a member location and a random selection.

In various embodiments, a channel may be associated with an industry. IP Marketplace **115** receives from a requestor a new channel registration request and the new channel registration request comprises new channel parameters. IP Marketplace **115** may be based upon, for example, the requestor and/or the new channel parameters, that the new channel registration request is associated with an industry and determine a first category to associate with the new channel. Channels may be registered, or otherwise made available in IP Marketplace **115** for any industry; including, for example: healthcare, eCommerce, transportation, biotech, media, banking, finance, technology, semiconductor, consumer electronics, telecommunications, computers, electronics, education and manufacturing. In various embodiments, IP Marketplace **115** includes a plurality of channels that are oriented toward or otherwise may provide useful information or services to the healthcare industry. For example, IP Channel Guide may group channels into categories that are appropriate for the healthcare industry such as, for example: medical devices, healthcare information systems, privacy, pharmaceuticals, medical instruments, imaging and medical transport. In order to provide more relevant search results and to provide useful presentation of the search results to the user searching for healthcare industry channels, IP Marketplace **115** may access healthcare data such as, for example, healthcare channel content, a healthcare directory, a government database, a service provider database, and a federal regulation regarding healthcare. In various embodiments, IP Marketplace **115** also provides industry based referrals. IP marketplace **115** receives from a user a selection of the new channel. IP Marketplace **115** determines based upon a referral algorithm a member of the industry and refers the user to the member (e.g., a company, an association, a service provider, an individual, etc.).

In various embodiments, a user initiates a channel by selecting the channel from the channel guide interface. IP Marketplace initiates the channel and determines channel information or channel output to present to the user. In various embodiments, the user interface is unchanged and/or the user does not have any visual or explicit indication that IP Marketplace **115** is accessing a third party system or service. Thus, IP Marketplace **115** enables a seamless integration with channels. In various embodiments, the channel output is presented in the IP marketplace system, the channel output is presented the channel output without exiting the IP marketplace system, and/or the channel output is presented to the user at the same web site as the IP marketplace system.

Systems, methods and computer program products are provided. In the detailed description herein, references to "one embodiment", "an embodiment", "an example embodiment", etc., indicate that the embodiment described may include a particular feature, structure, or characteristic, but every

embodiment may not necessarily include the particular feature, structure, or characteristic. Moreover, such phrases are not necessarily referring to the same embodiment. Further, when a particular feature, structure, or characteristic is described in connection with an embodiment, it is submitted that it is within the knowledge of one skilled in the art to effect such feature, structure, or characteristic in connection with other embodiments whether or not explicitly described. After reading the description, it will be apparent to one skilled in the relevant art(s) how to implement the disclosure in alternative embodiments.

Benefits, other advantages, and solutions to problems have been described herein with regard to specific embodiments. However, the benefits, advantages, solutions to problems, and any elements that may cause any benefit, advantage, or solution to occur or become more pronounced are not to be construed as critical, required, or essential features or elements of the invention. The scope of the invention is accordingly to be limited by nothing other than the appended claims, in which reference to an element in the singular is not intended to mean “one and only one” unless explicitly so stated, but rather “one or more.” Moreover, where a phrase similar to ‘at least one of A, B, or C’ is used in the claims or specification, it is intended that the phrase be interpreted to mean that A alone may be present in various embodiments, B alone may be present in various embodiments, C alone may be present in various embodiments, or that any combination of the elements A, B and C may be present in a single embodiment; for example, A and B, A and C, B and C, or A and B and C. All structural, chemical, and functional equivalents to the elements of the above-described exemplary embodiments that are known to those of ordinary skill in the art are expressly incorporated herein by reference and are intended to be encompassed by the present claims. Further, a list of elements does not include only those elements but may include other elements not expressly listed or inherent to such process, method, article, or apparatus.

The invention claimed is:

1. A computer-based method comprising:
 - determining, by a computer-based system for intellectual property (IP) commercialization, that no channel in a plurality of IP commercialization channels satisfies a user request for at least one of information and a service; in response to the determining, providing, by the computer-based system, a channel request interface to the user;
 - receiving, by the computer-based system, new channel parameters via the channel request interface;
 - transmitting, by the computer-based system, a service provider channel solicitation to a service provider, wherein the service provider channel solicitation comprises the new channel parameters;
 - receiving, by the computer-based system, a service provider acceptance of the service provider channel solicitation, wherein the acceptance comprises service provider attributes;
 - saving, by the computer-based system, a new channel comprising the new channel parameters and the service provider attributes; and
 - providing, by the computer-based system, access to the new channel via an API.
2. The method of claim further comprising determining, by the computer-based system, search metadata for the new channel based on at least one of the new channel parameters and the service provider attributes.
3. The method of claim 2, further comprising determining, by the computer-based system and based on at least one of the

new channel parameters and the service provider attributes, a first category to associate with the new channel.

4. The method of claim 2, further comprising grouping, by the computer-based system and in a channel guide interface, the new channel based on the first category.

5. The method of claim 1, wherein the user request is received via a channel query interface.

6. The method of claim 5, wherein the determining comprises searching, based on the user request, channel data to determine search results, and wherein the search results comprise no channels.

7. The method of claim 6, wherein the channel data comprises at least one of channel metadata, channel registration data, channel attributes and channel content.

8. The method of claim 6, wherein the providing the channel request interface occurs in response to the search results comprising no channels.

9. The method of claim 1, wherein the providing the channel request interface comprises:

presenting, a first question in a template, wherein the template includes fields which request standardized data for characterizing the channel;

receiving a first response to the first question.

10. The method of claim 9, further comprising: determining, by the computer-based system, a second question based at least partially upon the first response to the first question;

presenting, by the computer-based system, the second question in the template; and

receiving, by the computer-based system, a second response to the second question.

11. The method of claim 1, wherein the service provider attributes comprise at least one of a category, a link, a uniform resource locator (URL), a customized web page, a social networking web site, a priority order, a channel interface definition, a channel sponsor, a color, a logo, a graphic, a description, and an extensible markup language (XML) file.

12. The method of claim 1, further comprising receiving, by the computer-based system and via a channel guide interface, input from the user indicating a selection of the new channel.

13. The method of claim 1, further comprising initiating, by the computer-based system, the new channel based on the service provider attributes.

14. The method of claim 13, wherein the initiating the new channel comprises at least one of opening a web page and executing a software module.

15. The method of claim 14, further comprising sending, by the computer-based system, channel input data to the new channel, wherein the channel input data comprises at least one of user profile data, IP asset data, IP portfolio data, company data, technology data and transaction data.

16. The method of claim 1, wherein the receiving the service provider acceptance comprises receiving via a channel registration application programming interface (API).

17. The method of claim 1, further comprising receiving, by the computer-based system and from the user, a channel search request and searching, by the computer-based system and based on the channel search request, channel data to determine search results, wherein the channel data comprises at least one of channel metadata, channel registration data, channel attributes and channel content.

18. The method of claim 1, further comprising displaying, by the computer-based system, the search results in a channel guide interface, wherein the plurality of channels comprises the new channel.

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19. A system comprising:
 an intellectual property (IP) commercialization processor,
 a tangible, non-transitory memory configured to commu-
 nicate with the processor,
 the tangible, non-transitory memory having instructions 5
 stored thereon that, in response to execution by the pro-
 cessor, cause the processor to perform operations comprising:
 determining, by the processor, that no channel in a plu-
 rality of IP commercialization channels satisfy a user 10
 request for at least one of information and a service;
 in response to the determining, providing, by the pro-
 cessor, a channel request interface to the user;
 receiving, by the processor, new channel parameters via
 the channel request interface; 15
 transmitting, by the processor, a service provider chan-
 nel solicitation to a service provider, wherein the ser-
 vice provider channel solicitation comprises the new
 channel parameters;
 receiving, by the processor, a service provider accep- 20
 tance of the service provider channel solicitation,
 wherein the acceptance comprises service provider
 attributes;
 saving, by the processor, a new channel comprising the
 new channel parameters and the service provider 25
 attributes; and
 providing, by the processor, access to the new channel
 via an API.

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20. An article of manufacture including a tangible, non-
 transitory computer-readable storage medium having instruc-
 tions stored thereon that, in response to execution by a com-
 puter-based system for IP commercialization, causes the
 computer-based system to perform operations comprising:
 determining, by the computer-based system, that no chan-
 nel in a plurality of IP commercialization channels sat-
 isfy a user request for at least one of information and a
 service;
 in response to the determining, providing, by the computer-
 based system, a channel request interface to the user;
 receiving, by the computer-based system, new channel
 parameters via the channel request interface;
 transmitting, by the computer-based system, a service pro-
 vider channel solicitation to a service provider, wherein
 the service provider channel solicitation comprises the
 new channel parameters;
 receiving, by the computer-based system, a service pro-
 vider acceptance of the service provider channel solici-
 tation, wherein the acceptance comprises service pro-
 vider attributes;
 saving, by the computer-based system, a new channel com-
 prising the new channel parameters and the service pro-
 vider attributes; and
 providing, by the computer-based system, access to the
 new channel via an API.

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